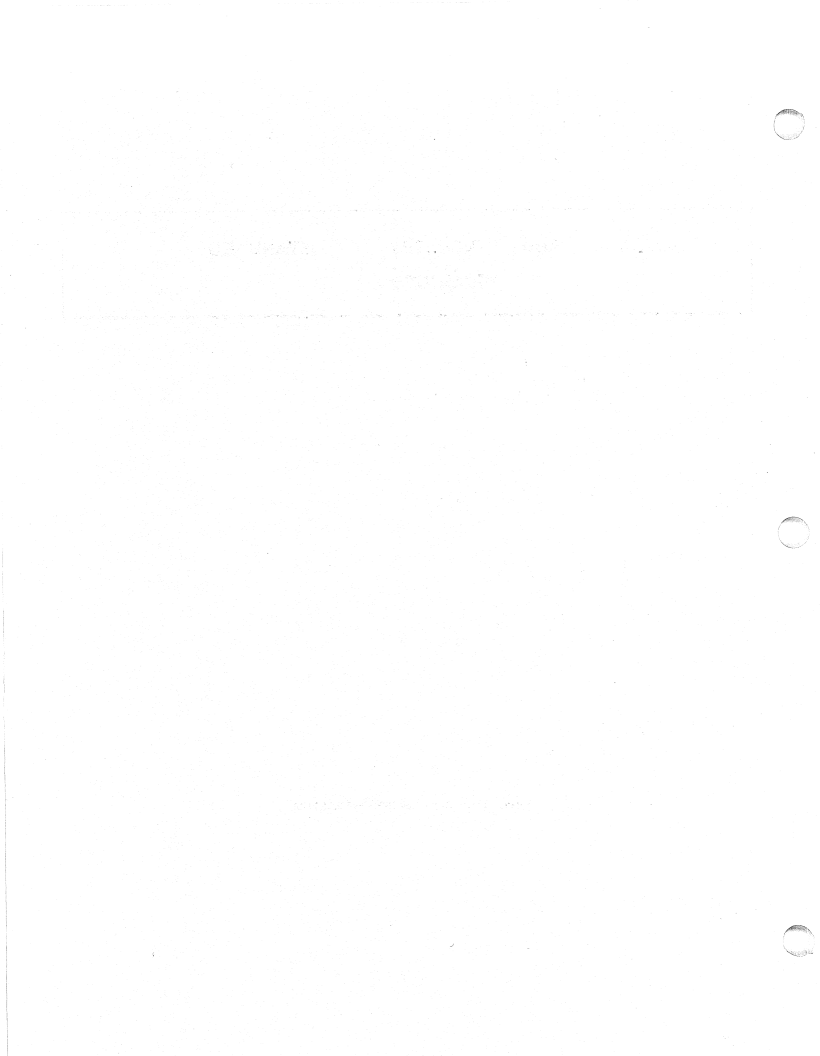
# AVIION AND INDUSTRY STANDARD PRODUCTS

Mario



## AVIION AND INDUSTRY STANDARD SOFTWARE PRODUCTS

#### **INTRODUCTION TO CHAPTER 16**

The following applies only to Chapter 16 of the Data General Software Catalog.

#### **USING THE SOFTWARE PRICE LIST**

The model number structure for the AViiON and industry standard software products is different from the software products for the Eclipse family. As with the Eclipse products, the model entry for the AViiON and industry standard software products summarizes all the details and product offerings of a particular software model number: licenses, sources, software services, media, etc. All license and service offerings pertaining to the same software product are specified by suffixes to the base model number. The general form of the model number for AViiON and industry standard software products is:

1	2	3	4	5	6	7	8	9	10
PID		11.5		V	CS	FTC	SPO	SPO	М
1.1				83.4			1. 4.4.	18.7	

	POSI- TION	NOTATION FOR:	ALPHA-NUMERIC FIELD
	1	PID, Product Family Identifier	Alpha
	2-4	Generic Product Model Number	Alphanumeric
	5	V, Product Version	Alpha
	6	CS, Compute Style/ Size	Alpha
-	7	FTC, Family Type Clas- sification	Alpha
	8-9	SPO, Specific Product Offering	Alphanumeric
	10	M, Media Type for Dis- tribution	Alpha

An explanation of each positional notation follows to illustrate the classification schema:

#### Position 1 - PID (Product Family Identifiers)

The Product Family Identifier position occupies the first position of the model number. It identifies the particular software family the product belongs in. Examples of existing identifiers include:

- P = Packaged Products
- Q = Operating System Products
- L = Language Products
- C = Communication Products
- D = Database Products
- A = Applications Products
- H = Graphics Products
- M = Manuals (Documentation)
- R = Tools and Utilities
- B = Beta Program

#### Positions 2 thru 4 - Generic Product Model Number

Poisitions 2 thru 4 will contain the alphanumeric value for the generic model number of the AViiON software product. Examples of this would be 001, 002, 003, .... etc.

#### Position 5 - V (Version)

Position 5 contains the version of the AViiON software product. This positional notation will contain alpha characters to distiguish the different versions of the generic AViiON software product.

#### Position 6 - CS (Compute Style/Size)

Position 6 contains an alpha descriptor to define the terms the software is license for. This descriptor defines the user counts the license is valid for, ie: 1 to 2 users, 1 to 16 users, 1 to 32 users, ..... to unlimited users. Examples of valid Compute Style/Size descriptors include:

- A = Workstation 1-2 Asynchronous Users
- B = 1 User
- C =Multiuser 2-8 Users
- D =Multiuser 9 or more Users
- E = Multiuser 1-2 Users/Unlimited
- F = Multiuser 1-4 Users
- G =Multiuser 1-8 Users
- H = Server 1-2 Asynchronous Users
- I' =Multiuser 2-16 Users
- J = Multiuser 9-16 Users
- K = Multiuser 17-32 Users
- L =Multiuser 33-64 Users
- Multiuser 65-128 Users M =
- N = Multiuser 129-256 Users
- 0 =Multiuser 9-32 Users P =
- Multiuser 1-16 Users
- Q =Multiuser 1-32 Users R =
- Multiuser 1-64 Users S = **Multiuser Unlimited**
- Multiuser 64+ Users T =
- II =Multiuser 1-96 Users
- V = Multiuser 1-128 Users
- W =Multiuser 1-5 Users
- X = Multiuser 1-10 Users
- Y = Multiuser 1-20 Users
- Unlimited Compute/Style **Z** =
- 2 = Multiuser 1-256 Users
- 3 = Multiuser 129+ Users
- 5 = Multiuser 1-48 Users
- 6 = Multiuser 1-6 Users Multiuser 1-24 Users 7 =
- 8 = Multiuser 1-40 Users

#### Position 7 - FTC (Family Type Classification)

Position 7 identifies the AViiON CPU class the software is licensed for. This position is similar to the concept of CPU classification used for the Eclipse based software. Examples of the descriptors for the Family Type Classifiers for the AViiON products includes:

- Applies to Dasher/386 SX Systems 1 =
- 2 = Applies to ALL Dasher/386 Systems
- Applies to Dasher/386-25 Systems 4 =
- N =Applies to all 32 bit AViiON CPUs
- Q =Applies to all AVX Workstations
- R =Applies to all AVX 400 Series CPUs
- S = Applies to all AV 4000 Series CPUs
- T = Applies to all AV Servers
- U = Applies to all AV 5100/5200 and 6100/6200 Series CPUs
- W = Applies to AV 5120 and 6120 CPU's Only
- X = Applies to all AV 5000 Series CPUs
- Y = Applies to all AV 6000 Series CPUs
- Z = Applies to all AV 5010 CPUs Only

#### Position 8 and 9 - SPO (Specific Product Offering)

Positions 8 and 9 are the specific product offering. In use, these positions are quite similar to the suffixes used for the Eclipse based software products.

Examples of a specific offering within the families is shown in the table on suffixes.

#### Position 10 - M (Media for Distribution)

Position 10 will denote the media used for distribution of the licensed software. Orders for software distribution require a valid Right to Use License. The existing distribution media type for AViiON software is the QIC-150 tapes. This media is denoted by the letter 'A'. As additional media types are added for software distribution, additional media codes will appear.

The following pages further describe how a AViiON Software Catalog entry is structured and where to find additional information you may need. Chapter 8 contains the (U.S.) {Software Support Policy} which describes the terms and conditions for Data General's software services for the AViiON software products.

#### TITLE, MODEL, AND CATEGORY

The top line of each page lists the software's title, model number, and support category. As described in the Software Support Policy (Chapter 8), there are three Support Categories: A, B and C. Category A and B software offer different service options while Category C software is offered on an {AS IS} basis. All Source Materials, when available, are also provided on an {AS IS} basis without services and without warranty.

#### LICENSE PREREQUISITES

A license for other software appearing under this heading is a prerequisite to ordering the license for the model number appearing at the top of the page. For example; C001AZN, TCP/IP, requires DG/UX for the AViiON family license. An example of a valid prerequisite for C001AZN would be one of the following: Q001AAQ, Q001AHU, Q001APU, Q001AQU, Q001ARU, or Q001ASU.

## RECOMMENDED MINIMUM EQUIPMENT CONFIGURATION (RMEC)

The RMEC is the minimum configuration of equipment recommended by Data General Corporation as necessary to run the specified Data General software. The RMEC does not necessarily represent a properly or fully configured system for a given application nor does it guarantee that the software will function in accordance with its Product Brief. Sometimes it may be advisable to obtain additional hardware and software, beyond the recommended minimum, to achieve desired operating results.

### RECOMMENDED MINIMUM SERVICE FOR FIRST LICENSE

The {Recommended Minimum Service for First License} appears as a service suffix under each product entry in the 32-bit AViiON software catalog. This specifies the service offering which is recommended with the first purchase of a license. Typically service packages with a higher or lower levels of service than the recommended minimum are also available.

#### MEDIA DESIGNATION SUFFIX

The last one digit alpha suffix determines the media available for software distribution as follows:

Suffix	Media
A	QIC 150MB TAPE 3.5" MICRO DISKETTE
K	5.25" 1.2MB DISKETTE
N P	NO SOFTWARE MEDIA 3.5" 1.44MB DISKETTE

#### **DISCOUNT CLASS (SEE BLUE PAGES)**

The appropriate software discount schedules are specified in the {Blue Pages} of the Data General Software Catalog. There the number under the class indicates the {discount class} for each software model. The number under discount class specifies which {discount} applies, as shown on a purchase contract. If the column is blank, then the item is NOT discountable.

#### **SUMMARY OF SPECIFIC SOFTWARE OFFERINGS**

SUFFIX	DESCRIPTION COMMENTS				
	LICENSES				
1A	LICENSE TO USE				
1B	LICENSE TO USE, MEDIA				
1C	LICENSE TO USE, MEDIA, AND DOC PACKAGE				
1D	RUNTIME LICENSE, AND MEDIA				
1E	ADDITIONAL LICENSE, DOC PACKAGE, NO MEDIA				
1F	LICENSE TO USE, DOC PACKAGE, NO MEDIA				
1N	LICENSE TO USE, PACKAGED WITH CPU				
	SERVICES				
20	SOFTWARE MEDIA AND DOCUMENTATION				
2Y	COPY OF DOCUMENTATION				
<b>2</b> S	SOFTWARE MEDIA ONLY				
2Z	BETA PROGRAM COPY OF SOFTWARE AND DOCS (SEE MAPS COMMUNICATOR)				
30	SOURCES				
4A	ISP/SSS ANNUAL FEE				
4B	STANDALONE SSS ANNUAL FEE				
4M	ISP/RIGHT TO COPY 1-25 SYSTEMS				
4N	STANDALONE RIGHT TO COPY 1-25 SYSTEMS				
4P	ISP/RIGHT TO COPY 26-50 SYSTEMS				
4Q	STANDALONE RIGHT TO COPY 26-50 SYSTEMS				
4R	ISP/RIGHT TO COPY 51-100 SYSTEMS				
4S	STANDALONE RIGHT TO COPY 51-100 SYSTEMS				
4T	ISP/RIGHT TO COPY 101+ SYSTEMS				
4U	STANDALONE RIGHT TO COPY 101+ SYSTEMS				
57	TOTAL SUPPORT EUROPE (MONTHLY)				
59	BASIC SUPPORT EUROPE (MONTHLY)				
6A	ISP/1 YEAR SUPPORT PLUS (MONTHLY)				
6B	STANDALONE SUPPORT PLUS (MONTHLY)				
6C	ISP/SUPPORT PLUS OPTIONS (MONTHLY)				
6D	STANDALONE SUPPORT PLUS OPTIONS (MONTHLY)				
77	1 YEAR SUPPORT PLUS/INSTALL				
79	1 YEAR SUPPORT PLUS/INSTALL/TRAINING CREDIT				
7A	ISP/RIGHT TO USE (MONTHLY)				
	LICENSE UPGRADES				
9A	UPGRADE FROM VERSION A				
9T	UPGRADE FROM 1-2 USERS				
9U	UPGRADE FROM 1-16 USERS				
9V	UPGRADE FROM 1-32 USERS				
9W	UPGRADE FROM 1-64 USERS				

#### **AViiON Software**

#### OPENPC FOR AVIION SYSTEMS (U.S. RELEASE) A001A

SUPPORT CATEGORY: A

DOS EMULATOR UNDER DG/UX ON AVIION SYSTEM.

License Prerequisites

DG/UX OPERATING SYSTEM 4.10 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A001ABN1B	Α	A001ABN4N	N
A001AEN1B	Α	A001AEN4N	N
A001AFN1B	Α	A001AFN4N	N
A001ABN20	Α	A001ABN57	Α
A001AEN20	Α	A001AEN57	Α
A001AFN20	Α	A001AFN57	Α
A001ABN2Y	N	A001ABN59	Α
A001AEN2Y	N	A001AEN59	Α
A001AFN2Y	N	A001AFN59	Α
A001ABN4A	Α	A001ABN6A	A
A001AEN4A	Α	A001AEN6A	Α
A001AFN4A	Α	A001AFN6A	Α
A001ABN4B	Α	A001ABN6B	Α
A001AEN4B	Α	A001AEN6B	Α
A001AFN4B	Α	A001AFN6B	Α
A001ABN4M	N	A001ABN7A	Α
A001AEN4M	N	A001AEN7A	
A001AFN4M	N	A001AFN7A	

~ Please reference Chapter introduction for suffix descriptions.

### DG/AROSE FOR INFOCAD A003A

SUPPORT CATEGORY: A

DG/AROSE CIVIL ENGINEERING APPLIATION ON THE INFOCAD GRAPHICS PLATFORM FROM DIGITAL MATRIX SERVICES, INC.

#### License Prerequisites

DG/UX OPERATING SYSTEM 4.10 OR GREATER
IT IS ALSO NECESSARY TO PURCHASE INFOCAD FROM DIGITAL
MATRIX SERVICES, INC.

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A003ABN1C	Α	A003ABN1Z	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: THIS PRODUCT REQUIRES PRIOR INSTALLATION OF INFO-CAD FROM DIGITAL MATRIX SERVICES, INC. OF MIAMI, FLORIDA. DIGITAL MATRIX SERVICES IS A DATA GENERAL VAR.

#### WORDPERFECT 4.2 FOR 386/ix A011A

SUPPORT CATEGORY: A

WORDPERFECT IS A FEATURE-RICH PROFESSIONAL WORD PROCESSING PROGRAM. IT RUNS IN AOS/VS, UNIX, MS-DOS AND MANY OTHER ENVIRONMENTS, AND FILES ARE COMPATIBLE ACROSS THESE ENVIRONMENTS. WORDPERFECT'S EXTENSIVE LIST OF FEATURES INCLUDE MANY TAILORED SPECIFICALLY FOR THE LEGAL MARKET. REVISION 4.2 IS THE LATEST VERSION OF WORDPERFECT CURRENTLY AVAILABLE FOR 386/ix AS WELL AS AOS/VS; CUSTOMERS USING WORDPERFECT ACROSS A HETEROGENEOUS NETWORK SHOULD EVALUATE THEIR NEED FOR THE LATEST VERSION OF THE SOFTWARE ON EACH PLATFORM VERSUS THE DESIRABLILITY OF STANDARDIZING ON A SINGLE REVISION ON ALL SYSTEMS BASED ON AVAILABILITY.

THIS SOFTWARE IS LICENSED FOR A SINGLE DASHER CPU RUNNING 386/ix AND SUPPORTING ONE OR MULTIPLE USERS. SINGLE USER AND 1-5 USER LICENSES RESTRICT THE NUMBER OF CONCURRENT USERS TO THE LIMIT OF THE LICENSE PURCHASED. THE UNLIMITED USER LICENSE ALLOWS AN UNLIMITED NUMBER OF DUMB TERMINALS TO RUN WORDPERFECT ON ONE MULTIUSER DASHER SYSTEM.

#### License Prerequisites

Q002BS2 386/ix BASE RUNTIME (REVISION 2.0 OR HIGHER)

Recommended Minimum Equipment Configuration (RMEC) 386/ix RMEC \*AND\* 754KB MEMORY FOR THE FIRST USER \*AND\* 259KB FOR EACH SUBSEQUEENT USER FOR MULTIUSER VERSIONS.

Model-Suffix	Media	Model-Suffix	Media
A011AB21C A011AW21C	K	A011AS21C A011AS22Y	K
AUTTAWZIC	, N	AUTTASZZT	IV

~ Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX II PLUS (AMERICAS ONLY) A020A

SUPPORT CATEGORY: C

UNIPLEX II PLUS IS THE BASE SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, PROVIDING KEY BUSINESS TOOLS SUCH AS WORD PROCESSING, SPREADSHEET, DATABASE MANAGEMENT AND BUSINESS GRAPHICS IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE. UNIPLEX INTEGRATION ALLOWS FOR QUICK AND EASY CREATION OF COMPOUND DOCUMENTS, COMBINING TEXT, DATA AND GRAPHICS. A SCREEN AND MENU BUILDER FACILITY LETS EACH ORGANIZATION TAILOR THE WORKING ENVIRONMENT SYSTEMWIDE OR SELECTIVELY, OPTIONS MAY BE ADDED OR DELETED.

#### License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A020AFN1A	N	A020ARN2S	Α
A020AGN1A	N	A020AUN2S	Α
A020APN1A	N	A020AVN2S	Α
A020AQN1A	N	A020A5N2S	Α
A020ARN1A	N	A020AFN2Y	N
A020AUN1A	N	A020AGN2Y	N
A020AVN1A	N	A020APN2Y	N
A020A5N1A	N	A020AQN2Y	N
A020AFN2S	Α	A020ARN2Y	N
A020AGN2S	A	A020AUN2Y	N
A020APN2S	Α	A020AVN2Y	N
A020AQN2S	Α	A020A5N2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX II PLUS W/O DBASE (AMERICAS ONLY) A021A

SUPPORT CATEGORY: C

UNIPLEX II PLUS IS THE BASE SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, PROVIDING KEY BUSINESS TOOLS SUCH AS WORD PROCESSING, SPREADSHEET, DATABASE MANAGEMENT AND BUSINESS GRAPHICS IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE. UNIPLEX INTEGRATION ALLOWS FOR QUICK AND EASY CREATION OF COMPOUND DOCUMENTS, COMBINING TEXT, DATA AND GRAPHICS. A SCREEN AND MENU BUILDER FACILITY LETS EACH ORGANIZATION TAILOR THE WORKING ENVIRONMENT SYSTEMWIDE OR SELECTIVELY, OPTIONS MAY BE ADDED OR DELETED.

#### License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A021AFN1A	N	A021ARN2S	Α
A021AGN1A	N	A021AUN2S	Α
A021APN1A	N	A021AVN2S	A
A021AQN1A	N	A021A5N2S	Α
A021ARN1A	N	A021AFN2Y	N
A021AUN1A	N	A021AGN2Y	N
A021AVN1A	N	A021APN2Y	N
A021A5N1A	N	A021AQN2Y	N
A021AFN2S	Α	A021ARN2Y	N
A021AGN2S	Α	A021AUN2Y	N .
A021APN2S	Α	A021AVN2Y	N
A021AQN2S	Α	A021A5N2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTE: FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX ADVANCED OFFICE SYSTEM (AMERICAS ONLY) A022A

SUPPORT CATEGORY: C

UNIPLEX ADVANCED OFFICE SYSTEM IS THE SECOND SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, REQUIRING THAT THE BASE UNIPLEX II PLUS AREADY BE INSTALLED ON THE SYSTEM. IT PROVIDES ELECTRONIC MAIL, TIME MANAGER, PERSONAL ORGANIZER, CARD INDEX SYSTEM, FORMFILL AND A POWERFUL REPORT WRITER IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE.

#### License Prerequisites

UNIPLEX II PLUS (MODEL A020)

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A022AFN1A	N	A022ARN2S	Α
A022AGN1A	N	A022AUN2S	Α
A022APN1A	N	A022AVN2S	Α
A022AQN1A	N	A022A5N2S	Α
A022ARN1A	N	A022AFN2Y	N
A022AUN1A	N	A022AGN2Y	N
A022AVN1A	N	A022APN2Y	N
A022A5N1A	N	A022AQN2Y	N
A022AFN2S	A	A022ARN2Y	N
A022AGN2S	A	A022AUN2Y	N
A022APN2S	Α	A022AVN2Y	N
A022AQN2S	Α	A022A5N2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX ADVANCED GRAPHIC SYSTEM (AMERICAS ONLY) A023A

SUPPORT CATEGORY: C

UNIPLEX ADVANCED GRAPHICS SYSTEM IS THE THIRD SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, REQUIRING THAT THE BASE UNIPLEX II PLUS ALREADY BE INSTALLED ON THE SYSTEM. IT PROVIDES A PRESENTATION GRAPHICS GENERATOR AND A PRESENTATION EDITOR GIVING USERS A WIDE RANGE OF GRAPHING AND CHARTING CAPABILITIES, AS WELL AS FREE HAND DRAWING. MENUS, MESSAGES, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE.

License Prerequisites
UNIPLEX II PLUS (MODEL A020)

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A023AFN1A	N	A023ARN2S	Α
A023AGN1A	N	A023AUN2S	A
A023APN1A	N	A023AVN2S	Α
A023AQN1A	N	A023A5N2S	Α
A023ARN1A	N	A023AFN2Y	N
A023AUN1A	N	A023AGN2Y	N
A023AVN1A	N	A023APN2Y	N
A023A5N1A	N	A023AQN2Y	N
A023AFN2S	Α	A023ARN2Y	N
A023AGN2S	Α	A023AUN2Y	N
A023APN2S	Α	A023AVN2Y	N
A023AQN2S	Α	A023A5N2Y	N
	Billion of the last and		

Please reference Chapter introduction for suffix descriptions.

NOTE: FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX DICTIONARY PACK (AMERICAS ONLY) A024A

SUPPORT CATEGORY: C

UNIPLEX OFFERS AN ADDITIONAL DICTIONARY PACK ON TOP OF THE EXISTING SPELL CHECKER THAT IS INCLUDED IN THE BASE PRODUCT. THIS ADDITIONAL DICTIONARY CONTAINS 11 DICTIONARY FOR THE FOLLOWING LANGUAGES: U.S. ENGLISH, UK EN-

GLISH, FRENCH, FRENCH CANADIAN, GERMAN, DUTCH, SPANISH, ITALIAN, SWEDISH, NORWEGIAN AND DANISH.

License Prerequisites

UNIPLEX II PLUS (MODEL A020)

**Recommended Minimum Equipment Configuration (RMEC)** ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A024AZN1C	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTE: FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX II PLUS (AMERICAS ONLY) A025A

SUPPORT CATEGORY: C

UNIPLEX II PLUS IS THE BASE SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, PROVIDING KEY BUSINESS TOOLS SUCH AS WORD PROCESSING, SPREADSHEET, DATABASE MANAGEMENT AND BUSINESS GRAPHICS IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE. UNIPLEX INTEGRATION ALLOWS FOR QUICK AND EASY CREATION OF COMPOUND DOCUMENTS, COMBINING TEXT, DATA AND GRAPHICS. A SCREEN AND MENU BUILDER FACILITY LETS EACH ORGANIZATION TAILOR THE WORKING ENVIRONMENT SYSTEMWIDE OR SELECTIVELY, OPTIONS MAY BE ADDED OR DELETED.

#### **License Prerequisites**

386/ix REVISION 2.0

Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A025AF21A	N	A025AP22S	к
A025AG21A	N	A025AQ22S	K
A025AP21A	N	A025AF22Y	N
A025AQ21A	N	A025AG22Y	N
A025AF22S	K	A025AP22Y	N
A025AG22S	K	A025AQ22Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX II PLUS W/O DBASE (AMERICAS ONLY) A026A

SUPPORT CATEGORY: C

UNIPLEX II PLUS IS THE BASE SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, PROVIDING KEY BUSINESS TOOLS SUCH AS WORD PROCESSING, SPREADSHEET, DATABASE MANAGEMENT AND BUSINESS GRAPHICS IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE. UNIPLEX INTEGRATION ALLOWS FOR QUICK AND EASY CREATION OF COMPOUND DOCUMENTS, COMBINING TEXT, DATA AND GRAPHICS. A SCREEN AND MENU BUILDER FACILITY LETS EACH ORGANIZATION TAILOR THE WORKING ENVIRONMENT SYSTEMWIDE OR SELECTIVELY, OPTIONS MAY BE ADDED OR DELETED.

License Prerequisites 386/ix REVISION 2.0

Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A026AF21A	N	A026AP22S	K
A026AG21A	N	A026AQ22S	K
A026AP21A	N	A026AF22Y	N
A026AQ21A	N	A026AG22Y	N
A026AF22S	K	A026AP22Y	N
A026AG22S	K	A026AQ22Y	N

Please reference Chapter introduction for suffix descriptions.

NOTE: FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX ADVANCED OFFICE SYSTEM (AMERICAS ONLY) A027A

SUPPORT CATEGORY: C

UNIPLEX ADVANCED OFFICE SYSTEM IS THE SECOND SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, REQUIRING THAT THE BASE UNIPLEX II PLUS AREADY BE INSTALLED ON THE SYSTEM. IT PROVIDES ELECTRONIC MAIL, TIME MANAGER, PERSONAL ORGANIZER, CARD INDEX SYSTEM, FORM-FILL AND A POWERFUL REPORT WRITER IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE.

License Prerequisites
UNIPLEX II PLUS (MODEL A025)

Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A027AF21A	N	A027AP22S	К
A027AG21A	N	A027AQ22S	К
A027AP21A	l N	A027AF22Y	N
A027AQ21A	N	A027AG22Y	N
A027AF22S	lκ	A027AP22Y	N
A027AG22S	K	A027AQ22Y	N

<sup>~</sup> Please reference Chapter Introduction for suffix descriptions.

NOTE: FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX ADVANCED GRAPHIC SYSTEM (AMERICAS ONLY) A028A

SUPPORT CATEGORY: C

UNIPLEX ADVANCED GRAPHICS SYSTEM IS THE THIRD SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, REQUIRING THAT THE BASE UNIPLEX II PLUS ALREADY BE INSTALLED ON THE SYSTEM. IT PROVIDES A PRESENTATION GRAPHICS GENERATOR AND A PRESENTATION EDITOR GIVING USERS A WIDE RANGE OF GRAPHING AND CHARTING CAPABILITIES, AS WELL AS FREE HAND DRAWING. MENUS, MESSAGES, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE.

#### License Prerequisites

UNIPLEX II PLUS (MODEL A025)

Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A028AF21A	N	A028AP22S	К
A028AG21A	N	A028AQ22S	K
A028AP21A	N	A028AF22Y	N
A028AQ21A	N	A028AG22Y	N
A028AF22S	К	A028AP22Y	N
A028AG22S	K	A028AQ22Y	N
	[		1

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX DICTIONARY PACK (AMERICAS ONLY) A029A

SUPPORT CATEGORY: C

UNIPLEX OFFERS AN ADDITIONAL DICTIONARY PACK ON TOP OF THE EXISTING SPELL CHECKER THAT IS INCLUDED IN THE BASE PRODUCT. THIS ADDITIONAL DICTIONARY CONTAINS 11 DICTIONARY FOR THE FOLLOWING LANGUAGES: U.S. ENGLISH, UK ENGLISH, FRENCH, FRENCH CANADIAN, GERMAN, DUTCH, SPANISH, ITALIAN, SWEDISH, NORWEGIAN AND DANISH.

License Prerequisites
UNIPLEX II PLUS (MODEL A025)

Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A029AZ21C	К		

Please reference Chapter introduction for suffix descriptions.

NOTE: FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX II PLUS (NON AMERICAS ONLY) A031A

SUPPORT CATEGORY: C

UNIPLEX II PLUS IS THE BASE SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, PROVIDING KEY

BUSINESS TOOLS SUCH AS WORD PROCESSING, SPREADSHEET, DATABASE MANAGEMENT AND BUSINESS GRAPHICS IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE. UNIPLEX INTEGRATION ALLOWS FOR QUICK AND EASY CREATION OF COMPOUND DOCUMENTS, COMBINING TEXT, DATA AND GRAPHICS. A SCREEN AND MENU BUILDER FACILITY LETS EACH ORGANIZATION TAILOR THE WORKING ENVIRONMENT SYSTEMWIDE OR SELECTIVELY, OPTIONS MAY BE ADDED OR DELETED.

#### License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A031AFN1A	N	A031ARN2S	Α
A031AGN1A	N	A031AUN2S	Α
A031APN1A	N	A031AVN2S	Α
A031AQN1A	N	A031A5N2S	Α
A031ARN1A	N	A031AFN2Y	N
A031AUN1A	N	A031AGN2Y	N
A031AVN1A	N	A031APN2Y	N
A031A5N1A	N	A031AQN2Y	N
A031AFN2S	Α	A031ARN2Y	N
A031AGN2S	Α	A031AUN2Y	N
A031APN2S	A	A031AVN2Y	N
A031AQN2S	A	A031A5N2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX II PLUS W/O DBASE (NON AMERICAS ONLY) A032A

SUPPORT CATEGORY: C

UNIPLEX II PLUS IS THE BASE SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, PROVIDING KEY BUSINESS TOOLS SUCH AS WORD PROCESSING, SPREADSHEET, DATABASE MANAGEMENT AND BUSINESS GRAPHICS IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE. UNIPLEX INTEGRATION ALLOWS FOR QUICK AND EASY CREATION OF COMPOUND DOCUMENTS, COMBINING TEXT, DATA AND GRAPHICS. A SCREEN AND MENU BUILDER FACILITY LETS EACH ORGANIZATION TAILOR THE WORKING ENVIRONMENT SYSTEMWIDE OR SELECTIVELY, OPTIONS MAY BE ADDED OR DELETED.

#### License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A032AFN1A	N	A032ARN2S	Α
A032AGN1A	N	A032AUN2S	Α
A032APN1A	N	A032AVN2S	Α
A032AQN1A	N	A032A5N2S	Α
A032ARN1A	N	A032AFN2Y	N
A032AUN1A	N	A032AGN2Y	N
A032AVN1A	N	A032APN2Y	N
A032A5N1A	N	A032AQN2Y	N
A032AFN2S	Α	A032ARN2Y	N
A032AGN2S	Α	A032AUN2Y	N
A032APN2S	Α	A032AVN2Y	N
A032AQN2S	Α	A032A5N2Y	N
	1		I a final and a fi

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

**NOTE:** NOT FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX ADVANCED OFFICE SYSTEM (NON AMERICAS ONLY) A033A

SUPPORT CATEGORY: C

UNIPLEX ADVANCED OFFICE SYSTEM IS THE SECOND SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, REQUIRING THAT THE BASE UNIPLEX II PLUS AREADY BE INSTALLED ON THE SYSTEM. IT PROVIDES ELECTRONIC MAIL, TIME MANAGER, PERSONAL ORGANIZER, CARD INDEX SYSTEM, FORMFILL AND A POWERFUL REPORT WRITER IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE.

#### License Prerequisites

UNIPLEX II PLUS (MODEL A031)

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A033AFN1A	N	A033ARN2S	Α
A033AGN1A	N	A033AUN2S	Α
A033APN1A	N	A033AVN2S	A
A033AQN1A	N	A033A5N2S	Α
A033ARN1A	N	A033AFN2Y	N
A033AUN1A	N	A033AGN2Y	N
A033AVN1A	N	A033APN2Y	N
A033A5N1A	N	A033AQN2Y	N
A033AFN2S	A	A033ARN2Y	N
A033AGN2S	A	A033AUN2Y	N
A033APN2S	Α	A033AVN2Y	N
A033AQN2S	Α	A033A5N2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX ADVANCED GRAPHIC SYSTEM (NON AMERICAS ONLY) A034A

SUPPORT CATEGORY: C

UNIPLEX ADVANCED GRAPHICS SYSTEM IS THE THIRD SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, REQUIRING THAT THE BASE UNIPLEX II PLUS ALREADY BE INSTALLED ON THE SYSTEM. IT PROVIDES A PRESENTATION GRAPHICS GENERATOR AND A PRESENTATION EDITOR GIVING USERS A WIDE RANGE OF GRAPHING AND CHARTING CAPABILITIES, AS WELL AS FREE HAND DRAWING. MENUS, MESSAGES, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE.

License Prerequisites
UNIPLEX II PLUS (MODEL A031)

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A034AFN1A	N	A034ARN2S	Α
A034AGN1A	N	A034AUN2S	Α
A034APN1A	N	A034AVN2S	Α
A034AQN1A	N	A034A5N2S	A
A034ARN1A	N	A034AFN2Y	N
A034AUN1A	N	A034AGN2Y	N
A034AVN1A	N	A034APN2Y	N
A034A5N1A	N	A034AQN2Y	N
A034AFN2S	A	A034ARN2Y	N
A034AGN2S	A	A034AUN2Y	N
A034APN2S	Α	A034AVN2Y	N
A034AQN2S	Α	A034A5N2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTE: NOT FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

UNIPLEX DICTIONARY PACK (NON AMERICAS ONLY) A035A

SUPPORT CATEGORY: C

UNIPLEX OFFERS AN ADDITIONAL DICTIONARY PACK ON TOP OF THE EXISTING SPELL CHECKER THAT IS INCLUDED IN THE BASE PRODUCT. THIS ADDITIONAL DICTIONARY CONTAINS 11 DICTIONARY FOR THE FOLLOWING LANGUAGES: U.S. ENGLISH, UK EN-

GLISH, FRENCH, FRENCH CANADIAN, GERMAN, DUTCH, SPANISH, ITALIAN, SWEDISH, NORWEGIAN AND DANISH.

License Prerequisites

UNIPLEX II PLUS (MODEL A031)

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A035AZN1C	Α		

~ Please reference Chapter introduction for suffix descriptions.

**NOTE:** FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX II PLUS (NON AMERICAS ONLY) A036A

SUPPORT CATEGORY: C

UNIPLEX II PLUS IS THE BASE SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, PROVIDING KEY BUSINESS TOOLS SUCH AS WORD PROCESSING, SPREADSHEET, DATABASE MANAGEMENT AND BUSINESS GRAPHICS IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE. UNIPLEX INTEGRATION ALLOWS FOR QUICK AND EASY CREATION OF COMPOUND DOCUMENTS, COMBINING TEXT, DATA AND GRAPHICS. A SCREEN AND MENU BUILDER FACILITY LETS EACH ORGANIZATION TAILOR THE WORKING ENVIRONMENT SYSTEMWIDE OR SELECTIVELY, OPTIONS MAY BE ADDED OR DELETED.

License Prerequisites 386/ix REVISION 2.0

Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A036AF21A	N	A036AP22S	К
A036AG21A	N	A036AQ22S	κ
A036AP21A	N	A036AF22Y	N
A036AQ21A	N	A036AG22Y	N
A036AF22S	K	A036AP22Y	N
A036AG22S	K	A036AQ22Y	N
	1		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX II PLUS W/O DBASE (NON AMERICAS ONLY) A037A

SUPPORT CATEGORY: C

UNIPLEX II PLUS IS THE BASE SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, PROVIDING KEY BUSINESS TOOLS SUCH AS WORD PROCESSING, SPREADSHEET, DATABASE MANAGEMENT AND BUSINESS GRAPHICS IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE. UNIPLEX INTEGRATION ALLOWS FOR QUICK AND EASY CREATION OF COMPOUND DOCUMENTS, COMBINING TEXT, DATA AND GRAPHICS. A SCREEN AND MENU BUILDER FACILITY LETS EACH ORGANIZATION TAILOR THE WORKING ENVIRONMENT SYSTEMWIDE OR SELECTIVELY, OPTIONS MAY BE ADDED OR DELETED.

### License Prerequisites 386/ix REVISION 2.0

### **Recommended Minimum Equipment Configuration (RMEC)**ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
Model-Sumx	Ivieuia	Wodel-Sullix	iviedia
A037AF21A	N	A037AP22S	к
A037AG21A	N	A037AQ22S	K
A037AP21A	N	A037AF22Y	N
A037AQ21A	N	A037AG22Y	N
A037AF22S	K	A037AP22Y	N
A037AG22S	K	A037AQ22Y	N
	1	1	1

 $<sup>\</sup>sim$  Please reference Chapter introduction for suffix descriptions.

**NOTE:** NOT FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX ADVANCED OFFICE SYSTEM (NON AMERICAS ONLY) A038A

SUPPORT CATEGORY: C

UNIPLEX ADVANCED OFFICE SYSTEM IS THE SECOND SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, REQUIRING THAT THE BASE UNIPLEX II PLUS AREADY BE INSTALLED ON THE SYSTEM. IT PROVIDES ELECTRONIC MAIL, TIME MANAGER, PERSONAL ORGANIZER, CARD INDEX SYSTEM, FORMFILL AND A POWERFUL REPORT WRITER IN A SINGLE, FULLY INTEGRATED SYSTEM. MESSAGES, MENUS, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE.

#### License Prerequisites

UNIPLEX II PLUS (MODEL A036)

### Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A038AF21A	N	A038AP22S	K
A038AG21A	N	A038AQ22S	ĸ
A038AP21A	N	A038AF22Y	N
A038AQ21A	N	A038AG22Y	N
A038AF22S	K	A038AP22Y	N
A038AG22S	K	A038AQ22Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX ADVANCED GRAPHIC SYSTEM (NON AMERICAS ONLY) A039A

SUPPORT CATEGORY: C

UNIPLEX ADVANCED GRAPHICS SYSTEM IS THE THIRD SOFTWARE PACKAGE IN THE UNIPLEX BUSINESS SOFTWARE PRODUCT LINE, REQUIRING THAT THE BASE UNIPLEX II PLUS ALREADY BE INSTALLED ON THE SYSTEM. IT PROVIDES A PRESENTATION GRAPHICS GENERATOR AND A PRESENTATION EDITOR GIVING USERS A WIDE RANGE OF GRAPHING AND CHARTING CAPABILITIES, AS WELL AS FREE HAND DRAWING. MENUS, MESSAGES, SCREENS AND SOFTKEYS ARE CONSISTENTLY IMPLEMENTED ACROSS THE ENTIRE SYSTEM, FOR EASE OF USE AND SHORT LEARNING CURVE.

License Prerequisites
UNIPLEX II PLUS (MODEL A036)

### Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A039AF21A	N	A039AP22S	к
A039AG21A	N	A039AQ22S	lκ
A039AP21A	N	A039AF22Y	l N
A039AQ21A	N	A039AG22Y	N
A039AF22S	K	A039AP22Y	N
A039AG22S	K	A039AQ22Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTE: NOT FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

# UNIPLEX DICTIONARY PACK (NON AMERICAS ONLY) A040A

SUPPORT CATEGORY: C

UNIPLEX OFFERS AN ADDITIONAL DICTIONARY PACK ON TOP OF THE EXISTING SPELL CHECKER THAT IS INCLUDED IN THE BASE PRODUCT. THIS ADDITIONAL DICTIONARY CONTAINS 11 DICTIONARY FOR THE FOLLOWING LANGUAGES: U.S. ENGLISH, UK ENGLISH, FRENCH, FRENCH CANADIAN, GERMAN, DUTCH, SPANISH, ITALIAN, SWEDISH, NORWEGIAN AND DANISH.

License Prerequisites
UNIPLEX II PLUS (MODEL A036)

### Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A040AZ21C	K		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

**NOTE:** NOT FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX II PLUS SPANISH ADD-ON (AMERICAS ONLY) A041A

SUPPORT CATEGORY: C

THE UNIPLEX II PLUS SPANISH ADD-ON ALLOWS THE USER TO RUN THE SOFTWARE USING SPANISH LANGUAGE MENUS, MESSAGES AND ON-LINE HELP DOCUMENTATION. A TRANSLATED VERSION OF THE UNIPLEX II PLUS USER'S GUIDE IS ALSO AVAILABLE.

License Prerequisites
UNIPLEX II PLUS (MODEL A020)

### Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A041AFN1A	N	A041ARN2S	Α
A041AGN1A	N	A041AUN2S	Α
A041APN1A	N	A041AVN2S	Α
A041AQN1A	N	A041A5N2S	Α
A041ARN1A	N	A041AFN2Y	N
A041AUN1A	N	A041AGN2Y	N
A041AVN1A	N	A041APN2Y	N
A041A5N1A	N	A041AQN2Y	N
A041AFN2S	Α	A041ARN2Y	N
A041AGN2S	Α	A041AUN2Y	N
A041APN2S	Α	A041AVN2Y	N
A041AQN2S	Α	A041A5N2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# UNIPLEX ADVANCED OFFICE SYSTEM SPANISH ADD-ON (AMERICAS ONLY) A043A

SUPPORT CATEGORY: C

THE UNIPLEX ADVANCED OFFICE SYSTEM SPANISH ADD-ON ALLOWS THE USER TO RUN THE SOFTWARE USING SPANISH LANGUAGE MENUS, MESSAGES AND ON-LINE HELP DOCUMENTATION. A TRANSLATED VERSION OF THE UNIPLEX ADVANCED OFFICE SYSTEM USER'S GUIDE IS ALSO AVAILABLE.

#### License Prerequisites

UNIPLEX ADVANCED OFFICE SYSTEM (MODEL A022)

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A043AFN1A	N	A043ARN2S	Α
A043AGN1A	N	A043AUN2S	Α
A043APN1A	N	A043AVN2S	Α
A043AQN1A	N	A043A5N2S	A
A043ARN1A	N	A043AFN2Y	N
A043AUN1A	N	A043AGN2Y	N
A043AVN1A	N	A043APN2Y	N
A043A5N1A	N	A043AQN2Y	N
A043AFN2S	Α	A043ARN2Y	N
A043AGN2S	Α	A043AUN2Y	N
A043APN2S	Α	A043AVN2Y	N
A043AQN2S	Α	A043A5N2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTE: FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX ADVANCE GRAPHICS SYSTEM SPANISH ADD-ON (AMERICAS ONLY) A044A

SUPPORT CATEGORY: C

THE UNIPLEX ADVANCED GRAPHICS SYSTEM SPANISH ADD-ON ALLOWS THE USER TO RUN THE SOFTWARE USING SPANISH LANGUAGE MENUS, MESSAGES AND ON-LINE HELP DOCUMENTATION. A TRANSLATED VERSION OF THE UNIPLEX ADVANCED GRAPHICS SYSTEM USER'S GUIDE IS ALSO AVAILABLE.

#### License Prerequisites

UNIPLEX ADVANCED GRAPHICS SYSTEM (MODEL A023)

Recommended Minimum Equipment Configuration (RMEC) ANY 32-BIT AVIION SYSTEM.

Model-Suffix	Media	Model-Suffix	Media
A044AFN1A	N	A044AFN2S	Α
A044AGN1A	N	A044AGN2S	Α
A044APN1A	N	A044APN2S	Α
A044AQN1A	N	A044AQN2S	Α
A044ARN1A	N	A044ARN2S	Α
A044AUN1A	N	A044AUN2S	A
A044AVN1A	N	A044AVN2S	A
A044A5N1A	N	A044A5N2S	A

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UNIPLEX II PLUS SPANISH ADD-ON (AMERICAS ONLY) A045A

SUPPORT CATEGORY: C

THE UNIPLEX II PLUS SPANISH ADD-ON ALLOWS THE USER TO RUN THE SOFTWARE USING SPANISH LANGUAGE MENUS, MESSAGES AND ON-LINE HELP DOCUMENTATION. A TRANSLATED VERSION OF THE UNIPLEX II PLUS USER'S GUIDE IS ALSO AVAILABLE.

#### License Prerequisites

UNIPLEX II PLUS (MODEL A025)

### Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A045AF21A	N	A045APN2S	K
A045AG21A	N	A045AQN2S	κ
A045AP21A	N	A045AFN2Y	N
A045AQ21A	N	A045AGN2Y	N
A045AF22S	κ	A045APN2Y	N
A045AG22S	κ	A045AQN2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTE: FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

# UNIPLEX ADVANCED OFFICE SYSTEM SPANISH ADD-ON (AMERICAS ONLY) A047A

SUPPORT CATEGORY: C

THE UNIPLEX ADVANCED OFFICE SYSTEM SPANISH ADD-ON ALLOWS THE USER TO RUN THE SOFTWARE USING SPANISH LANGUAGE MENUS, MESSAGES AND ON-LINE HELP DOCUMENTATION. A TRANSLATED VERSION OF THE UNIPLEX ADVANCED OFFICE SYSTEM USER'S GUIDE IS ALSO AVAILABLE.

#### License Prerequisites

UNIPLEX ADVANCED OFFICE SYSTEM (MODEL A027)

### Recommended Minimum Equipment Configuration (RMEC) ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A047AF21A	N	A047APN2S	к
A047AG21A	N	A047AQN2S	ĸ
A047AP21A	N	A047AFN2S	N
A047AQ21A	N	A047AGN2S	N
A047AF22S	K	A047APN2Y	N
A047AG22S	K	A047AQN2Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTE: FOR USE IN NORTH, SOUTH AND CENTRAL AMERICAN COUNTRIES

#### UNIPLEX ADVANCE GRAPHICS SYSTEM SPANISH ADD-ON (AMERICAS ONLY) A048A

SUPPORT CATEGORY: C

THE UNIPLEX ADVANCED GRAPHICS SYSTEM SPANISH ADD-ON ALLOWS THE USER TO RUN THE SOFTWARE USING SPANISH LANGUAGE MENUS, MESSAGES AND ON-LINE HELP DOCUMENTATION. A TRANSLATED VERSION OF THE UNIPLEX ADVANCED GRAPHICS SYSTEM USER'S GUIDE IS ALSO AVAILABLE.

#### License Prerequisites

UNIPLEX ADVANCED GRAPHICS SYSTEM (MODEL A028)

### **Recommended Minimum Equipment Configuration (RMEC)**ANY DASHER/386 SYSTEM

Model-Suffix	Media	Model-Suffix	Media
A048AF21A	N	A048AFN2S	к
A048AG21A	N	A048AGN2S	lκ
A048AP21A	N	A048APN2S	lκ
A048AQ21A	N	A048AQN2S	Ιĸ

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### AVIION TCP/IP C001A

SUPPORT CATEGORY: A

TCP/IP IS THE TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL RUNNING UNDER THE DG/UX OPERATING SYSTEM ON THE 88K/RISC FAMILY. TCP/IP COMMUNICATIONS ALLOWS SYSTEMS TO HAVE ACCESS TO SHARED RESOURCES OVER AN ETHERNET-BASED LOCAL AREA NETWORK (LAN). DATA GENERAL'S TCP/IP PRODUCT ALSO SUPPORTS NFS AND ONC TECHNOLOGY. DATA GENERAL'S TCP/IP PRODUCT IS A SOCKET LEVEL IMPLEMENTATION.

#### License Prerequisites

ANY 88K/RISC DG/UX OPERATING SYSTEM.

Recommended Minimum Equipment Configuration (RMEC) ANY 88K/RISC SERIES COMPUTER.

QIC-150MB TAPE DRIVE.

Model-Suffix	Media	Model-Suffix	Media
C001AZN1A	N	C001AZN4N	N
C001AZN1C	A	C001AZN57	Α
C001AZN20	Α	C001AZN59	Α
C001AZN4A	Α	C001AZN6A	Α
C001AZN4B	A	C001AZN6B	Α
C001AZN4M	N	C001AZN7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# AVIION WORKSTATION NETWORK FILE SYSTEM C002A

SUPPORT CATEGORY: A

THE NETWORK FILE SYSTEM AND ONC TECHNOLOGY PROVIDES DISTRIBUTED SHARED RESOURCES OVER AN ETHERNET-BASED LOCAL AREA NETWORK (LAN) UNDER DG/UX AND TCP/IP FOR THE 88K/RISC FAMILY WORKSTATION PLATFORMS. THE WORKSTATION NETWORK FILE SYSTEM CONSISTS OF NFS AND ONC RELEASE 4.0 WITHOUT SECURE RPC. THE COMPONENTS OF THE ONC TECHNOLOGY INCLUDE; NFS, YP, RPC/XDR, AUTOMOUNT, REX, AND NETDISK.

#### License Prerequisites

Q001AAQ WORKSTATION OPERATING SYSTEM \*AND\* C001AZN TCP/IP

Recommended Minimum Equipment Configuration (RMEC)
Q001AAQ RMEC

Model-Suffix	Media	Model-Suffix	Media
C002AZQ1A	N	C002AZQ4N	N
C002AZQ1C	Α	C002AZQ57	Α
C002AZQ20	Α	C002AZQ59	A
C002AZQ4A	A	C002AZQ6A	A
C002AZQ4B	Α	C002AZQ6B	Α
C002AZQ4M	N	C002AZQ7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### AVIION SERVER NETWORK FILE SYSTEM C002A

SUPPORT CATEGORY: A

THE NETWORK FILE SYSTEM AND ONC TECHNOLOGY PROVIDES DISTRIBUTED SHARED RESOURCES OVER AN ETHERNET-BASED LOCAL AREA NETWORK (LAN) UNDER DG/UX AND TCP/IP FOR THE 88K/RISC FAMILY WORKSTATION PLATFORMS. THE WORKSTATION NETWORK FILE SYSTEM CONSISTS OF NFS AND ONC RELEASE 4.0 WITHOUT SECURE RPC. THE COMPONENTS OF THE ONC TECHNOLOGY INCLUDE; NFS, YP, RPC/XDR, AUTOMOUNT, REX, AND NETDISK.

#### License Prerequisites

ANY AVIION SERVER OR MULTIUSER OPERATING SYSTEM \*AND\* C001AZN TCP/IP

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION SERVER OR MULTIUSER OPERATING SYSTEM RMEC

Model-Suffix	Media	Model-Suffix	Media
C002AZU1A	N	C002AZU4N	N
C002AZU1C	Α	C002AZU57	l A
C002AZU20	Α	C002AZU59	A
C002AZU4A	Α	C002AZU6A	A
C002AZU4B	Α	C002AZU6B	Α
C002AZU4M	N	C002AZU7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### 386/ix TCP/IP C003B

SUPPORT CATEGORY: C

THE TCP/IP IS A PROTOCOL THAT RUNS UNDER THE 386/IX OPERATING SYSTEM. TCP/IP IS USED IN A LOCAL AREA NETWORKING ENVIRONMENT.

#### **License Prerequisites**

Q002BS2 386/ix BASE RUNTIME MULTI-USER

Recommended Minimum Equipment Configuration (RMEC) AT BUS ETHERNET CONTROLLER (4071-A)

Model-Suffix	Media	Model-Suffix	Media
C003BZ21C	К	C003BZ257	K
C003BZ24A	K	C003BZ259	lκ
C003BZ24B	ĸ	C003BZ26A	lκ
C003BZ24M	N	C003BZ26B	K
C003BZ24N	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# 386/ix NETWORK CONNECTION FACILITIES C004B

SUPPORT CATEGORY: C

PROVIDES UNIX SYSTEM V.3/386 NETWORK EXTENSION SERVICES FOR INTERFACING AND SUPPORTING NETWORK APPLICATIONS. INCLUDES:

- -OPEN SYSTEM NETWORKING INTERFACE TO OSI BASED SERVICES
- -STREAMS I/O INTERFACE.
- -REMOTE FILE SHARING SERVICE.

#### License Prerequisites

Q002BS2 386/ix BASE RUNTIME MULTI-USER \*AND\* C003BZ2 386/ix TCP/IP

### Recommended Minimum Equipment Configuration (RMEC) AT ETHERNET LAN BOARD (4701-A)

Model-Suffix	Media	Model-Suffix	Media
C004BZ21C	K	C004BZ257	К
C004BZ24A	K	C004BZ259	К
C004BZ24B	K	C004BZ26A	lκ
C004BZ24M	N	C004BZ26B	K
C004BZ24N	N		ALCOHOLD IN

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### 386/ix ONC/NFS 1-2 USER C005B

SUPPORT CATEGORY: C

386/ix ONC/NFS IS A DISTRIBUTED FILE SYSTEM FACILITY FOR REMOTE FILE AND COMPUTE SHARING. IT IS AVAILABLE ON 386/ix AND CAN BE USED TO CONNECT OTHER SYSTEMS RUNNING THE NFS SOFTWARE.

#### **License Prerequisites**

Q002BA2 386/ix BASE RUNTIME 1-2 USER \*AND\* C003BZ2 386/ix TCP/IP

### Recommended Minimum Equipment Configuration (RMEC) AT BUS ETHERNET CONTROLLER (MODEL 4701-A)

Model-Suffix	Media	Model-Suffix	Media
C005BA21C	K,P	C005BA257	K,P
C005BA24A	K,P	C005BA259	K.P
C005BA24B	K,P	C005BA26A	K,P
C005BA24M	N	C005BA26B	K.P
C005BA24N	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### 386/ix ONC/NFS MULTI-USER C005B

SUPPORT CATEGORY: C

386/ix ONC/NFS IS A DISTRIBUTED FILE SYSTEM FACILITY FOR REMOTE FILE AND COMPUTE SHARING. IT IS AVAILABLE ON 386/ix AND CAN BE USED TO CONNECT OTHER SYSTEMS RUNNING THE NFS SOFTWARE.

#### License Prerequisites

Q002BS2 386/ix BASE RUNTIME MULTI-USER \*AND\* C003BZ2 386/ix TCP/IP

Recommended Minimum Equipment Configuration (RMEC) AT BUS ETHERNET CONTROLLER (MODEL 4701-A)

Model-Suffix	Media	Model-Suffix	Media
C005BZ21C	K,P	C005BZ257	K,P
C005BZ24A	K,P	C005BZ259	K,P
C005BZ24B	K.P	C005BZ26A	K,P
C005BZ24M	N	C005BZ26B	K,P
C005BZ24N	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### X.25 FOR AVIION SYSTEM C008A

SUPPORT CATEGORY: A

1984 CCITT X.25 NETWORKING CAPABILITIES FOR THE AVIION PRODUCT FAMILY.

License Prerequisites
DG/UX 4.20 OR HIGHER

Recommended Minimum Equipment Configuration (RMEC)
DG/UX 4.20 OR HIGHER RMEC \*AND\* SYNCHRONOUS CONTROLLER BOARD (VSC/4 - MODEL 7404 OR VSC/3 - MODEL 7413-K)

### Recommended Minimum Service with First License -4A ISP/SSS ANNUAL FEE

Model-Suffix	Media	Model-Suffix	Media
C008AZQ1A	N	C008AZU4M	N
C008AZS1A	N	C008AZQ4N	N
C008AZU1A	N	C008AZS4N	N
C008AZQ1C	Α	C008AZU4N	N
C008AZS1C	Α	C008AZQ57	Α
C008AZU1C	Α	C008AZS57	Α
C008AZQ20	Α	C008AZU57	Α
C008AZS20	Α	C008AZQ59	Α
C008AZU20	Α	C008AZS59	Α
C008AZQ2Y	N	C008AZU59	Α
C008AZS2Y	N	C008AZQ6A	Α
C008AZU2Y	N	C008AZS6A	Α
C008AZQ4A	Α	C008AZU6A	Α
C008AZS4A	Α	C008AZQ6B	Α
C008AZU4A	Α	C008AZS6B	Α
C008AZQ4B	Α	C008AZU6B	Α
C008AZS4B	Α	C008AZQ7A	Α
C008AZU4B	Α	C008AZS7A	Α
C008AZQ4M	N	C008AZU7A	Α
C008AZS4M	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: 1. FOR CONNECTIONS WITH REMOTE SYSTEMS, A SYNCHRONOUS MODEM IS REQUIRED.

2. FOR VERY LARGE VIRTUAL CIRCUIT/USER COUNTS, ADDITIONAL MEMORY MAY BE NEEDED.

### PAD FOR AVIION SYSTEM C009A

SUPPORT CATEGORY: A

PAD FOR AVIION, INCLUDES X.29, X.28, X.3 ALLOWS REMOTE TERMINALS ACCESS TO AVIION SYSTEMS AND TERMINALS CONNECTED TO AVIION SYSTEMS ACCESS TO REMOTE SYSTEMS OVER X.25 NETWORK.

License Prerequisites C008A X.25 FOR AVIION

Recommended Minimum Equipment Configuration (RMEC)
C008A X.25 FOR AVIION RMEC

Recommended Minimum Service with First License -4A ISP/SSS ANNUAL FEE

Model-Suffix	Media	Model-Suffix	Media
C009AZQ1A	N	C009AZU4M	N
C009AZS1A	N	C009AZQ4N	N
C009AZU1A	N	C009AZS4N	N
C009AZQ1C	Α	C009AZU4N	N
C009AZS1C	Α	C009AZQ57	Α
C009AZU1C	Α	C009AZS57	Α
C009AZQ20	Α	C009AZU57	Α
C009AZS20	Α	C009AZQ59	Α
C009AZU20	Α	C009AZS59	Α
C009AZQ2Y	N	C009AZU59	Α
C009AZS2Y	N	C009AZQ6A	Α
C009AZU2Y	N	C009AZS6A	Α
C009AZQ4A	Α	C009AZU6A	A
C009AZS4A	Α	C009AZQ6B	A
C009AZU4A	Α	Ç009AZS6B	Α
C009AZQ4B	Α	C009AZU6B	Α
C009AZS4B	Α	C009AZQ7A	Α
C009AZU4B	Α	C009AZS7A	Α
C009AZQ4M	N	C009AZU7A	Α
C009AZS4M	N		1

~ Please reference Chapter introduction for suffix descriptions.

### SDLC FOR AVIION SYSTEMS C010B

SUPPORT CATEGORY: A

SDLC FOR AVIION SYSTEMS IS A DG/UX SYCHRONOUS COMMUNICATIONS PACKAGE WHICH SUPPORTS IBM SYNCHRONOUS DATA LINK CONTROL (SDLC) PROTOCOLS. SDLC IS THE BASIC PROTOCOL USED TO TRANSMIT DATA OVER DATA COMMUNICATIONS LINES TO IBM SNA ENVIRONMENTS.

#### License Prerequisites

ANY DG/UX OPERATING SYSTEM REVISION 4.20 OR LATER \*AND\* SNA FOR AVIION SYSTEMS (MODEL C011BZN)

Recommended Minimum Equipment Configuration (RMEC) ANY AVIION 32-BIT SYSTEM

Model-Suffix	Media	Model-Suffix	Media
C010BZN1A	N	C010BZN4N	N
C010BZN1C	Α	C010BZN57	Α
C010BZN20	Α	C010BZN59	Α
C010BZN2Y	N	C010BZN6A	Α
C010BZN4A	A	C010BZN6B	Α
C010BZN4B	Α	C010BZN7A	N
C010BZN4M	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### SNA FOR AVIION SYSTEMS CO11B

SUPPORT CATEGORY: A

SNA FOR AVIION SYSTEMS PROVIDES A SUITE OF PROTOCOLS NECESSARY TO INTERFACE WITH AN IBM SNA NETWORK. THIS PROTOCOL SUITE PROVIDES THE TRANSPORT FUNCTION THAT OTHER AVIION SYSTEMS SNA PRODUCTS UTILIZE TO PERFORM SUCH ACTIVITIES AS 3270 OR RJE EMULATION.

#### License Prerequisites

ANY DG/UX OPERATING SYSTEM REVISION 4.20 OR LATER \*AND\* SDLC FOR AVIION SYSTEMS (MODEL C010BZN)

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION 32-BIT SYSTEM

### Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
C011BZN1A	N	C011BZN4N	N
C011BZN1C	A	C011BZN57	Α
C011BZN20	Α	C011BZN59	Α
C011BZN2Y	N	C011BZN6A	Α
C011BZN4A	A	C011BZN6B	Α
C011BZN4B	Α	C011BZN7A	N
C011BZN4M	N		

 $\sim$  Please reference Chapter introduction for suffix descriptions.

#### SNA 3270 FOR AVIION SYSTEMS C012B

SUPPORT CATEGORY: A

SNA 3270 FOR AVIION SYSTEMS IS A DGC SOFTWARE PACKAGE THAT EMULATES IBM 3278 TERMINALS AND 3286 PRINTERS. THIS PACKAGE ALLOWS AVIION WORKSTATIONS OR TERMINAL USERS WHO ARE CONNECTED TO AN AVIION SERVER SYSTEM TO ACCESS INTERACTIVE 3270 APPLICATIONS ON AN IBM MAINFRAME, AND OBTAIN PRINT JOBS DESTINED FOR IBM PRINTERS

#### License Prerequisites

ANY DG/UX OPERATING SYSTEM REVISION 4.20 OR LATER \*AND\* SDLC FOR AVIION SYSTEMS (MODEL C010BZN) \*AND\* TCP/IP FOR AVIION SYSTEMS (MODEL C001AZN) (FOR DISTRIBUTED MODE PROCESSING)

Recommended Minimum Equipment Configuration (RMEC) ANY AVIION 32-BIT SYSTEM

### Recommended Minimum Service with First License -6X SUPPORT PLUS

Media	Model-Suffix	Media
N	C012BZN4N	N
Α	C012BZN57	Α
Α	C012BZN59	Α
N	C012BZN6A	Α
Α	C012BZN6B	Α
Α	C012BZN7A	N
N		·
	N A A N A	N C012BZN4N A C012BZN57 A C012BZN59 N C012BZN6A A C012BZN6B A C012BZN7A

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SNA RJE FOR AVIION SYSTEMS C013B

SUPPORT CATEGORY: A

SNA RJE FOR AVIION SYSTEMS IS AN EMULATION APPLICATION PACKAGE THAT ALLOWS WORKSTATIONS OR TERMINAL USERS WHO ARE CONNECTED TO AN AVIION SERVER SYSTEM TO EMULATE AN IBM 3776 MODEL 3 SNA WORKSTATION. USERS CAN SUBMIT BATCH TYPE JOBS TO AN IBM REMOTE JOB ENTRY SUBSYSTEM AND TRANSFER FILES TO AND FROM AN IBM HOST.

#### License Prerequisites

ANY DG/UX OPERATING SYSTEM REVISION 4.20 OR LATER \*AND\* SDLC FOR AVIION SYSTEMS (MODEL C010BZN) \*AND\* SNA FOR AVIION SYSTEMS (MODEL C011BZN) \*AND\* TCP/IP FOR AVIION SYSTEMS (MODEL C001AZN) (FOR DISTRIBUTED MODE PROCESSING ONLY)

Recommended Minimum Equipment Configuration (RMEC) ANY AVIION 32-BIT SYSTEM

### Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
C013BZN1A	N	C013BZN4N	N
C013BZN1C	Α	C013BZN57	Α
C013BZN20	Α	C013BZN59	Α
C013BZN2Y	N	C013BZN6A	Α
C013BZN4A	Α	C013BZN6B	Α
C013BZN4B	A	C013BZN7A	N
C013BZN4M	N		

~ Please reference Chapter introduction for suffix descriptions

#### API LU6.2 FOR AVIION SYSTEMS C014B

SUPPORT CATEGORY: A

API LU6.2 FOR AVIION SYSTEMS IS A PRODUCT THAT ALLOWS APPLICATIONS PROGRAMS WRITTEN IN C TO INTERACT WITH OTHER VENDORS PROGRAMS THAT SUPPORT EH IBM LU 6.2 INTERFCE. LU 6.2 IS IBM'S SAA COMPLIANT STANDARD FOR PROGRAM TO PROGRAM COMMUNICATIONS; IT IS ALSO KNOWN AS APPC (ADVANCED PROGRAM TO PROGRAM COMMUNICATIONS)

#### **License Prerequisites**

ANY DG/UX OPERATING SYSTEM REVISION 4.20 OR LATER \*AND\* SDLC FOR AVIION SYSTEMS (MODEL C010BZN) \*AND\* SNA FOR AVIION SYSTEMS (MODEL C011BZN) \*AND\* TCP/IP FOR AVIION SYSTEMS (MODEL C001AZN) (FOR DISTRIBUTED MODE PROCESSING ONLY)

Recommended Minimum Equipment Configuration (RMEC) ANY AVIION 32-BIT SYSTEM

### Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
C014BZN1A	N	C014BZN4N	N
C014BZN1C	Α	C014BZN57	Α
C014BZN20	Α	C014BZN59	A
C014BZN2Y	N	C014BZN6A	Α
C014BZN4A	Α	C014BZN6B	Α
C014BZN4B	Α	C014BZN7A	N
C014BZN4M	N		Historia di

Please reference Chapter introduction for suffix descriptions.

#### API LU0,1,2,3 FOR AVIION SYSTEMS C015B

SUPPORT CATEGORY: A

API LU0,1,2,3 FOR AVIION SYSTEMS IS A SOFTWARE PRODUCT THAT ALLOWS USER WRITTEN APPLICATIONS TO EMULATE IBM'S SNA LU 0, LU 1, LU 2, AND LU 3 TYPES. PROGRAMMERS WRITING APPLICATIONS ON AVIION PROCESSORS CAN UTILIZE API LU0,1,2,3 TO PROVIDE THIS EMULATION IN THEIR APPLICATIONS.

License Prerequisites

ANY DG/UX OPERATING SYSTEM REVISION 4.20 OR LATER \*AND\* SDLC FOR AVIION SYSTEMS (MODEL C010BZN) \*AND\* SNA FOR AVIION SYSTEMS (MODEL C011BZN) \*AND\* TCP/IP FOR AVIION SYSTEMS (MODEL C001AZN) (FOR DISTRIBUTED MODE PROCESSING ONLY)

Recommended Minimum Equipment Configuration (RMEC) ANY AVIION 32-BIT SYSTEM

Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
C015BZN1A	N	C015BZN4N	N
C015BZN1C	Α	C015BZN57	Α
C015BZN20	Α	C015BZN59	A
C015BZN2Y	N	C015BZN6A	Α
C015BZN4A	Α	C015BZN6B	Α
C015BZN4B	Α	C015BZN7A	N
C015BZN4M	N		

~ Please reference Chapter introduction for suffix descriptions.

### NETWARE SERVICES FOR AVIION C020A

SUPPORT CATEGORY: A

NETWARE FILE AND PRINT SERVICES FOR AVIION SYSTEMS

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR LATER \*AND\* NET-WARE TRANSPORTS FOR AVIION (MODEL C021A)

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION SYSTEM WITH 12MB MEMORY AND AT LEAST 200MB
HARD DISK

Recommended Minimum Service with First License TBD

Model-Suffix	Media	Model-Suffix	Media
C020AGN1A	N	C020ARN1A	N
C020APN1A	N	C020AVN1A	N
C020AQN1A	N	C020A2N1A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### NETWARE TRANSPORT FOR AVIION C021A

SUPPORT CATEGORY: A

NETWARE FOR AVIION SYSTEMS IS THE NORVELL NETWARE TRANSPORT SYSTEM INCLUDING NE TBIOS INTERFACE AND NOVELL CLIENT SOFTWARE FOR DOS AND OS/2 WORKSTATIONS

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR LATER

Recommended Minimum Equipment Configuration (RMEC) ANY AV 5100 OR AV 6100 SERIES CPU WITH 12MB MEMORY AND AT LEAST 200MB HARD DISK

### Recommended Minimum Service with First License TBD

Model-Suffix	Media	Model-Suffix	Media
C021AZS1A	N	C021AZU1A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND OS/2 PACKAGES. VHS/NTSC (U.S. & CANADA ONLY) C055A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND OS/2 PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/NTSC BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-SOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C055AFN1C	Α	C055APN1C	Α
C055AGN1C	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND OS/2 PACKAGES. VHS/PAL (NON U.S. & CANADA) C056A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND OS/2 PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/PAL BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### **License Prerequisites**

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC)
AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF
200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

Model-Suffix	Media	Model-Suffix	Media
C056AFN1C C056AGN1C	A A	C056APN1C	A

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND OS/2 PACKAGES. VHS/SECAM (NON U.S. & CANADA) C057A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND OS/2 PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/SECAM BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC)
AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF
200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C057AFN1C C057AGN1C	A A	C057APN1C	<b>A</b>

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND WINDOWS PACKAGES. VHS/NTSC (U.S. & CANADA ONLY) C058A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND WINDOWS PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/NTSC BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-SOLE

### **Recommended Minimum Service with First License**NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C058AFN1C C058AGN1C	A A	C058APN1C	A

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND WINDOWS PACKAGES. VHS/PAL (NON U.S. & CANADA) C059A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND WINDOWS PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/PAL BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-SOLE

Model-Suffix	Media	Model-Suffix	Media
C059AFN1C	A	C059APN1C	Α
C059AGN1C	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND WINDOWS PACKAGES. VHS/SECAM (NON U.S. & CANADA) C060A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANs, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND WINDOWS PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/SECAM BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### **License Prerequisites**

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-SOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C060AFN1C C060AGN1C	A A	C060APN1C	Α

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND MS-DOS PACKAGES. VHS/NTSC (U.S. & CANADA ONLY) C061A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND MS-DOS PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/NTSC BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-SOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C061AFN1C C061AGN1C	A A	C061APN1C	

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND MS-DOS PACKAGES. VHS/PAL (NON U.S. & CANADA) C062A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANs, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND MS-DOS PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/PAL BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### **License Prerequisites**

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC)
AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF
200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

Model-Suffix	Media	Model-Suffix	Media
C062AFN1C C062AGN1C	<b>A</b>	C062APN1C	

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND MS-DOS PACKAGES. VHS/SECAM (NON U.S. & CANADA) C063A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND MS-DOS PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/SECAM BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### **License Prerequisites**

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-SOLE

### **Recommended Minimum Service with First License**NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C063AFN1C	Α	C063APN1C	Α
C063AGN1C	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### NETWISE RPC TOOL/UX /NetBIOS (U.S. & CANADA) C064A

SUPPORT CATEGORY: A

THE NETWISE RPC TOOL (REMOTE PROCEDURE CALL) IS A SOFT-WARE DEVELOPMENT TOOL WHICH FACILITATES APPLICATION SOFTWARE DEVELOPER FROM THE UNDERLYING NETWORKING SOFTWARE. WRITING TO THE RPC INTERFACE ALSO ENHANCES APPLICATION PORTABILITY. THIS VERSION OF THE TOOL IS USED TO DEVELOP APPLICATIONS WHICH WILL RUN IN NETWARE FOR AVIION ENVIRONMENT, AND IN THE FUTURE, ANY OTHER NetBIOS-BASED LANS. THIS PACKAGE INCLUDES THE AVIION RPC COMPILER AND NETWORK LIBRARY.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER \*AND\* Net-BIOS BASED TRANSPORT FOR AVIION SYSTEMS (SUCH AS NETWARE SPX/IPX)

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-SOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C064AHQ1C	Α	C064AHU1C	Α
C064AHS1C	A		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### NETWISE RPC TOOL/UX /TCP/IP (U.S. & CANADA) C065A

SUPPORT CATEGORY: A

THE NETWISE RPC TOOL (REMOTE PROCEDURE CALL) IS A SOFT-WARE DEVELOPMENT TOOL WHICH FACILITATES APPLICATION SOFTWARE DEVELOPMENT BY ISOLATING THE SOFTWARE DEVELOPER FROM THE UNDERLYING NETWORKING SOFTWARE. WRITING TO THE RPC INTERFACE ALSO ENHANCES APPLICATION PORTABILITY. THIS VERSION OF THE TOOL IS USED TO DEVELOP APPLICATIONS WHICH WILL RUN IN A TCP/IP ENVIRONMENT. THIS PACKAGE INCLUDES THE AVIION RPC COMPILER AND TCP/IP NETWORK LIBRARY.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER \*AND\* TCP/IP TRANSPORT FOR AVIION SYSTEMS

# Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-

Model-Suffix	Media	Model-Suffix	Media
C065AHQ1C	A	C065AHU1C	Α
C065AHS1C	A		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UX/NetBIOS NETWORK LIBRARY (U.S. & CANADA) C066A

SUPPORT CATEGORY: A

THE UX NetBIOS NETWORK LIBRARY WILL BE USED TO RELINK EXISTING DG/UX APPLICATIONS CREATED WITH THE NETWISE RPC TOOL TO A NetBIOS TRANSPORT.

#### **License Prerequisites**

ANY DG/UX OPERATING REVISION 4.20 OR GREATER \*AND\* TCP/IP TRANSPORT \*AND\* SOFTW ARE DEVELOPERS'S KIT FOR AVIION PC LANS. \*OR\* NETWISE RPC PACKAGE

Recommended Minimum Equipment Configuration (RMEC)
AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF
200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C066AHQ1C	Α	C066AHU1C	Α
C066AHS1C	<b>A</b>		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UX/TCP/IP NETWORK LIBRARY (U.S. & CANADA) C067A

SUPPORT CATEGORY: A

THE UX/TCP/IP NETWORK LIBRARY WILL BE USED TO RELINK EXISTING DG/UX APPLICATIONS CREATED WITH THE NETWISE RPC TOOL TO A TCP/IP TRANSPORT.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER \*AND\* TCP/IP TRANSPORT \*AND\* SOFTW ARE DEVELOPERS'S KIT FOR AVIION PC LANs. \*OR\* NETWISE RPC PACKAGE

Recommended Minimum Equipment Configuration (RMEC)
AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF
200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C067AHQ1C	Α	C067AHU1C	А
C067AHS1C	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### NETWISE RPC TOOL/UX /NetBIOS (NON U.S. & CANADA) C071A

SUPPORT CATEGORY: A

THE NETWISE RPC TOOL (REMOTE PROCEDURE CALL) IS A SOFT-WARE DEVELOPMENT TOOL WHICH FACILITATES APPLICATION SOFTWARE DEVELOPER FROM THE UNDERLYING NETWORKING SOFTWARE. WRITING TO THE RPC INTERFACE ALSO ENHANCES APPLICATION PORTABILITY. THIS VERSION OF THE TOOL IS USED TO DEVELOP APPLICATIONS WHICH WILL RUN IN NETWARE FOR AVIION ENVIRONMENT, AND IN THE FUTURE, ANY OTHER NetBIOS-BASED LANS. THIS PACKAGE INCLUDES THE AVIION RPC COMPILER AND NETWORK LIBRARY.

#### **License Prerequisites**

ANY DG/UX OPERATING REVISION 4.20 OR GREATER \*AND\* Net-BIOS BASED TRANSPORT FOR AVIION SYSTEMS (SUCH AS NETWARE SPX/IPX)

Recommended Minimum Equipment Configuration (RMEC)
AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF
200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

Model-Suffix	Media	Model-Suffix	Media
C071AHQ1C	Α	C071AHU1C	Α
C071AHS1C	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### NETWISE RPC TOOL/UX /TCP/IP (NON U.S. & CANADA) C072A

SUPPORT CATEGORY: A

THE NETWISE RPC TOOL (REMOTE PROCEDURE CALL) IS A SOFT-WARE DEVELOPMENT TOOL WHICH FACILITATES APPLICATION SOFTWARE DEVELOPMENT BY ISOLATING THE SOFTWARE DEVELOPER FROM THE UNDERLYING NETWORKING SOFTWARE. WRITING TO THE RPC INTERFACE ALSO ENHANCES APPLICATION PORTABILITY. THIS VERSION OF THE TOOL IS USED TO DEVELOP APPLICATIONS WHICH WILL RUN IN A TCP/IP ENVIRONMENT. THIS PACKAGE INCLUDES THE AVIION RPC COMPILER AND TCP/IP NETWORK LIBRARY.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER \*AND\* TCP/IP TRANSPORT FOR AVIION SYSTEMS

#### Recommended Minimum Equipment Configuration (RMEC)

AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

### **Recommended Minimum Service with First License**NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C072AHQ1C C072AHS1C	A A	C072AHU1C	A

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UX/NetBIOS NETWORK LIBRARY (NON U.S. & CANADA) C073A

SUPPORT CATEGORY: A

THE UX NetBIOS NETWORK LIBRARY WILL BE USED TO RELINK EXISTING DG/UX APPLICATIONS CREATED WITH THE NETWISE RPC TOOL TO A NetBIOS TRANSPORT.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER \*AND\* TCP/IP TRANSPORT \*AND\* SOFTW

ARE DEVELOPERS'S KIT FOR AVIION PC LANs. \*OR\* NETWISE RPC PACKAGE

Recommended Minimum Equipment Configuration (RMEC)

AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C073AHQ1C	Α	C073AHU1C	Α
C073AHS1C	A		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### UX/TCP/IP NETWORK LIBRARY (NON U.S. & CANADA) C074A

SUPPORT CATEGORY: A

THE UX/TCP/IP NETWORK LIBRARY WILL BE USED TO RELINK EXISTING DG/UX APPLICATIONS CREATED WITH THE NETWISE RPC TOOL TO A TCP/IP TRANSPORT.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER \*AND\* TCP/IP TRANSPORT \*AND\* SOFTW ARE DEVELOPERS'S KIT FOR AVIION PC LANs. \*OR\* NETWISE RPC PACKAGE

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-SOLE

Model-Suffix	Media	Model-Suffix	Media
C074AHQ1C	Α	C074AHU1C	Α
C074AHS1C	A		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND OS/2 PACKAGES. VHS/NTSC (NON U.S. & CANADA) C075A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND OS/2 PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/NTSC BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC)
AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF
200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C075AFN1C	A	C075APN1C	Α
C075AGN1C	<b>A</b>		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND WINDOWS PACKAGES. VHS/NTSC (NON U.S. & CANADA) C076A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND WINDOWS PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/NTSC BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### License Prerequisites

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF 200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CON-SOLE

### Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
C076AFN1C	A	C076APN1C	Α
C076AGN1C	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

#### SDK: RPC TOOL W/NetBIOS AND MS-DOS PACKAGES. VHS/NTSC (NON U.S. & CANADA) C077A

SUPPORT CATEGORY: C

SOFTWARE DEVELOPERS' KIT FOR AVIION PC LANS, RELEASE 1.0, INCLUDES NETWISE RPC TOOL WITH NetBIOS AVIION (DG/UX) AND MS-DOS PACKAGES, Mxdb DEBUGGER, INSTRUCTIONAL MATERIALS INCLUDING VIDEO TAPE IN VHS/NTSC BROADCAST STANDARD AND INDIVIDUAL DOCUMENTATION LIBRARIES FOR EACH USER.

#### **License Prerequisites**

ANY DG/UX OPERATING REVISION 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC)
AVIION SYSTEM WITH 12-16MB MAIN MEMORY, MINIMUM OF
200MB DISK, ETHERNET INTERFACE, A DUMB CRT MASTER CONSOLE

Model-Suffix	Media	Model-Suffix	Media
C077AFN1C	Α	C077APN1C	A
C077AGN1C	Α		

Please reference Chapter introduction for suffix descriptions.

#### INFORMIX-4GL D002A

SUPPORT CATEGORY: C

INFORMIX-4GL IS A FOURTH GENERATION PROGRAMMING LANGUAGE WITH ANSI-STANDARD SQL RELATIONAL DATABASE ACCESS.

License Prerequisites

386/ix OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC

**Recommended Minimum Service with First License** SEE NOTES

Model-Suffix	Media	Model-Suffix	Media
D002AZ11C	К	D002AZ41C	К
D002AZ11D	К	D002AZ41D	K
D002AZ12Y	N	D002AZ42Y	N

Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-4GL IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX

SOFTWARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

#### INFORMIX-4GL INTERACTIVE DEBUGGER D004A

SUPPORT CATEGORY: C

INFORMIX-4GL INTERACTIVE DEBUGGER PROVIDES SPLIT-SCREEN INTERACTIVE DEBUGGING FOR USE WHEN DEVELOPING APPLICATIONS USING INFORMIX-4GL RAPID DEVELOPMENT SYS-TEM

License Prerequisites

386/ix OPERATING SYSTEM \*AND\* D006 INFORMIX-4GL RAPID DE-VELOPMENT SYSTEM Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC

Recommended Minimum Service with First License SEE NOTES

Model-Suffix	Media	Model-Suffix	Media
D004AZ11C	K	D004AZ41C	К
D004AZ12Y	N	D004AZ42Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-4GL INTERACTIVE DEBUGGER IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX SOFT-WARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

#### INFORMIX-4GL RAPID DEVELOPMENT SYSTEM D006A

SUPPORT CATEGORY: C

INFORMIX-4GL RAPID DEVELOPMENT SYSTEM IS AN INTERPRETIVE VERSION OF INFORMIX-4GL, PROVIDING FASTER COMIPLE TIME DURING DEVELOPMENT.

License Prerequisites

386/ix OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC

Recommended Minimum Service with First License SFF NOTES

Model-Suffix	Media	Model-Suffix	Media
D006AZ11C	К	D006AZ41C	К
D006AZ12Y	N	D006AZ42Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-4GL RAPID DEVELOPMENT SYSTEM IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX SOFTWARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

# INFORMIX-4GL RAPID DEVELOPMENT SYSTEM & INTERACTIVE DEBUGGER D008A

SUPPORT CATEGORY: C

INFORMIX-4GL RAPID DEVELOPMENT SYSTEM AND INTERACTIVE DEBUGGER COMBINES IN A SINGLE PACKAGE THE DEVELOPMENT TOOLS INFORMIX-4GL RAPID DEVELOPMENT SYSTEM AND INFORMIX-4GL INTERACTIVE DEBUGGER.

#### License Prerequisites

386/ix OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC) RMEC FOR 386/ix OPERATING SYSTEM

### Recommended Minimum Service with First License SEE NOTES

Model-Suffix	Media	Model-Suffix	Media
D008AZ11C	К	D008AZ41C	К
D008AZ12Y	N	D008AZ42Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-4GL RAPID DEVELOPMENT SYSTEM AND INTERACTIVE DEBUGGER IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX SOFTWARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

#### INFORMIX-SQL D010A

SUPPORT CATEGORY: C

INFORMIX-SQL IS AN ANSI-STANDARD SQL RELATIONAL DATABASE MANAGEMENT SYSTEM (RDBMS) WITH MENU-DRIVEN TOOLS FOR CREATING, MAINTAINING, AND QUERYING RELATIONAL DATABASES.

License Prerequisites
386/ix OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC)

RMEC FOR 386/ix OPERATING SYSTEM

### Recommended Minimum Service with First License SEE NOTES

Model-Suffix	Media	Model-Suffix	Media
D010AZ11C	К	D010AZ41C	К
D010AZ11D	K	D010AZ41D	K
D010AZ12Y	N	D010AZ42Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-SQL IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX SOFTWARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

#### C-ISAM D012A

SUPPORT CATEGORY: C

C-ISAM IS A LIBRARY OF C LANGUAGE FUNCTIONS FOR CREATING AND MANIPULATING INDEXED FILES.

#### License Prerequisites

386/ix OPERATING SYSTEM

RMEC FOR 386/ix OPERATING SYSTEM

### Recommended Minimum Service with First License SEE NOTES

Model-Suffix	Media	Model-Suffix	Media
D012AZ11C	К	D012AZ41C	к
D012AZ12Y	N	D012AZ42Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: C-ISAM IS AVAILABLE THROUGH A THIRD-PARTY AGREE-MENT WITH INFORMIX SOFTWARE, INC. MAINTENANCE IS AVAIL-ABLE DIRECTLY FROM INFORMIX.

#### INFORMIX-ESQL/C D014A

SUPPORT CATEGORY: C

INFORMIX-ESQL/C (EMBEDDED SQL FOR C) ALLOWS ANSI-STANDARD SQL STATEMENTS TO BE DIRECTLY EMBEDDED IN A C LANGUAGE PROGRAM, PROVIDING ACCESS TO AN INFORMIX REI A

TIONAL DATABASE MANAGEMENT SYSTEM (RDBMS).

License Prerequisites
386/ix OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC) RMEC FOR 386/ix OPERATING SYSTEM

### Recommended Minimum Service with First License SEE NOTES

Model-Suffix	Media	Model-Suffix	Media
D014AZ11C	К	D014AZ41C	κ
D014AZ11D	κ	D012AZ41D	K
D014AZ12Y	N	D014AZ42Y	N

Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-ESQL/C IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX SOFTWARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

### INFORMIX-ESQL/COBOL D016A

SUPPORT CATEGORY: C

INFORMIX-ESQL/COBOL ALLOWS ANSI-STANDARD SQL STATE-MENTS TO BE DIRECTLY EMBEDDED IN A COBOL PROGRAM, PRO-VIDING ACCESS TO AN INFORMIX RELATIONAL DATABASE MAN-AGEMENT SYSTEM (RDBMS).

License Prerequisites

386/ix OPERATING SYSTEM \*AND\* MICRO FOCUS COBOL (MODEL L013)

Recommended Minimum Equipment Configuration (RMEC) RMEC FOR 386/ix OPERATING SYSTEM

Recommended Minimum Service with First License SEE NOTES

Model-Suffix	Media	Model-Suffix	Media
D016AZ11C	К	D016AZ41C	κ
D016AZ12Y	N	D016AZ42Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-ESQL/COBOL IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX SOFTWARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

### INFORMIX-NET D018A

SUPPORT CATEGORY: C

INFORMIX-NET ALLOWS DISTRIBUTION OF APPLICATIONS WRITTEN WITH INFORMIX TOOLS (INFORMIX-SQL, INFORMIX-4GL, INFORMIX-ESQL/COBOL), SO THAT AN INFORMIX RELATIONAL DATABASE RESIDING ON A CENTRAL SERVER CAN BE ACCESSED BY APPLICATIONS RESIDING ON REMOTE CLIENT MACHINES. NOTE: A COPY OF INFORMIX-NET MUST RESIDE ON THE SERVER AND ON EACH CLIENT.

#### License Prerequisites

386/ix OPERATING SYSTEM \*PLUS\* AT LEAST ON OF THE FOL-LOWING:

D002 INFORMIX-SQL \*OR\* D010 INFORMIX-4GL \*OR\* D014 INFORMIX-ESQL/C \*OR\* INFORMIX-ESQL/COBOL

Recommended Minimum Equipment Configuration (RMEC) RMEC FOR 386/ix OPERATING SYSTEM

### Recommended Minimum Service with First License SEE NOTES

Model-Suffix	Media	Model-Suffix	Media
D018AZ11C	К	D018AZ41C	κ
D018AZ12Y	N's year in	D018AZ42Y	N

Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-NET IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX SOFTWARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

#### INFORMIX-TURBO D020A

SUPPORT CATEGORY: C

INFORMIX-TURBO IS A HIGH PERFORMANCE TRANSACTION PROCESSING DATABASE SERVER WHICH CAN BE USED WITH APPLICATIONS THAT HAVE BEEN BUILT USING ANY OF THE INFORMIX-SQL-BASED PRODUCTS (INFORMIX-SQL, INFORMIX-4GL, ESQL/C, ESQL/COBOL.

#### License Prerequisites

386/ix OPERATING SYSTEM \*PLUS\* AT LEAST ON OF THE FOL-LOWING:

D002 INFORMIX-SQL \*OR\* D010 INFORMIX-4GL \*OR\* D014 INFORMIX-ESQL/C \*OR\* INFORMIX-ESQL/COBOL

Recommended Minimum Equipment Configuration (RMEC)
RMEC FOR 386/ix OPERATING SYSTEM

### Recommended Minimum Service with First License SEE NOTES

Model-Suffix	Media	Model-Suffix	Media
D020AZ11C	К	D020AZ41C	К
D020AZ12Y	N	D020AZ42Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-TURBO IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX SOFTWARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

#### INFORMIX-NET TURBO D022A

SUPPORT CATEGORY: C

INFORMIX-NET TURBO ALLOWS APPLICATIONS WRITTEN WITH INFORMIX TOOLS (INFORMIX-SQL, INFORMIX-4GL, INFORMIX-ESQL/C, INFORMIX-ESQL/COBOL) TO ACCESS AN INFORMIX-TURBO RELATIONAL DATABASE ACROSS A NETWORK. NOTE: INFORMIX-NET TURBO MUST RESIDE ON THE SERVER AND EITHER INFORMIX-NET OR INFORMIX-NET TURBO MUST RESIDE ON THE CLIENT

#### License Prerequisites

386/ix OPERATING SYSTEM \*PLUS\* D020 INFORMIX-TURBO

Recommended Minimum Equipment Configuration (RMEC) RMEC FOR 386/ix OPERATING SYSTEM

### **Recommended Minimum Service with First License SEE NOTES**

Model-Suffix	Media	Model-Suffix	Media
D022AZ11C	К	D022AZ41C	К
D022AZ12Y	N	D022AZ42Y	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

NOTES: INFORMIX-NET TURBO IS AVAILABLE THROUGH A THIRD-PARTY AGREEMENT WITH INFORMIX SOFTWARE, INC. MAINTENANCE IS AVAILABLE DIRECTLY FROM INFORMIX.

# ORACLE-ASYNC PROTOCOL D024A

SUPPORT CATEGORY: C

ORACLE-ASYNC PROTOCOL - ORACLE-SQL\*NET PRODUCT TO SUPPORT ASYNC COMMUNICATIONS.

#### **License Prerequisites**

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS \*AND\* D042 ORACLE-SQL\*NET

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

## Recommended Minimum Service with First License AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D024AB41X	I,K	D024AB41Z	I,K
D024AC41X	I,K	D024AC41Z	I,K
D024AD41X	I,K	D024AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.



## ORACLE-PRO\*C D026A

SUPPORT CATEGORY: C

ORACLE-PRO\*C - SQL PRECOMPILER FOR THE C PROGRAMMING LANGUAGE.

License Prerequisites

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

**Recommended Minimum Service with First License** 

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D026AB41X	I,K	D026AB41Z	I,K
D026AC41X	I,K	D026AC41Z	I,K
D026AD41X	I,K	D026AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## ORACLE-PRO\*C D026A

SUPPORT CATEGORY: C

ORACLE-PRO\*C - SQL PRECOMPILER FOR THE C PROGRAMMING LANGUAGE.

License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR HIGHER \*AND\* D044 ORACLE-RDBMS \*AND\* GREEN HILL C COMPILER MODEL L001AAQ OR L001AZU

Recommended Minimum Equipment Configuration (RMEC)
DG/UX OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS
RMEC

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D026ABQ1X	Α	D026ASX1X	Α
D026ABQ1Z	Α	D026ASX1Z	Α
D026AlQ1X	Α	D026ASY1X	Α
D026AIQ1Z	A	D026ASY1Z	Α
D026AKQ1X	Α	D026ASZ1X	Α
D026AKQ1Z	Α	D026ASZ1Z	Α
D026ALQ1X	Α	D026ATQ1X	A
D026ALQ1Z	A	D026ATQ1Z	Α
D026ASS1X	Α	D026AZN2Y	N
D026ASS1Z	A		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# ORACLE-SQL\*CALC D028A

SUPPORT CATEGORY: C

ORACLE-SQL\*CALC - INTEGRATED SPREADSHEET PRODUCT FOR ORACLE-RDBMS.

**License Prerequisites** 

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D028AB41X	I,K	D028AB41Z	I,K
D028AC41X	I,K	D028AC41Z	I,K
D028AD41X	I,K	D028AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## ORACLE-PRO\*COBOL D030A

SUPPORT CATEGORY: C

ORACLE-PRO\*COBOL - SQL PRECOMPILER FOR THE COBOL PROGRAMMING LANGUAGE.

#### License Prerequisites

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D030AB41X	I,K	D030AB41Z	I,K
D030AC41X	I,K	D030AC41Z	I,K
D030AD41X	I,K	D030AD41Z	I,K

Please reference Chapter introduction for suffix descriptions.

### ORACLE-SQL\*FORMS D034A

SUPPORT CATEGORY: C

ORACLE-SQL\*FORMS - NON-PROCEDURAL, FORMS DRIVEN, FOURTH GENERATION LANGUAGE (4GL) FOR APPLICATION DE-VELOPMENT AND PROTOTYPING.

#### **License Prerequisites**

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

# Recommended Minimum Service with First License AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D034AB41X	I,K	D034AB41Z	i,K
D034AC41X	l,K	D034AC41Z	I,K
D034AD41X	I,K	D034AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# ORACLE-SQL\*FORMS D034A

SUPPORT CATEGORY: C

ORACLE-SQL\*FORMS - NON-PROCEDURAL, FORMS DRIVEN, FOURTH GENERATION LANGUAGE (4GL) FOR APPLICATION DEVELOPMENT AND PROTOTYPING.

#### **License Prerequisites**

DG/UX OPERATING SYSTEM 4.20 OR HIGHER \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC)
DG/UX OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS
RMEC

# Recommended Minimum Service with First License AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D034ABQ1X	A	D034ASX1X	Α
D034ABQ1Z	Α	D034ASX1Z	A
D034AlQ1X	Α	D034ASY1X	Α
D034AIQ1Z	Α	D034ASY1Z	A
D034AKQ1X	Α	D034ASZ1X	A
D034AKQ1Z	Α	D034ASZ1Z	Α
D034ALQ1X	Α	D034ATQ1X	Α
D034ALQ1Z	Α	D034ATQ1Z	Α
D034ASS1X	A	D034AZN2Y	N
D034ASS1Z	<b>A</b>		

Please reference Chapter introduction for suffix descriptions.

### ORACLE-PRO\*FORTRAN D036A

SUPPORT CATEGORY: C

ORACLE-PRO\*FORTRAN - SQL PRECOMPILER FOR THE FORTRAN PROGRAMMING LANGUAGE.

#### License Prerequisites

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D036AB41X	I,K	D036AB41Z	I,K
D036AC41X	I,K	D036AC41Z	I,K
D036AD41X	I,K	D036AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## ORACLE-SQL\*MENU D038A

SUPPORT CATEGORY: C

ORACLE-SQL\*MENU - FOURTH GENERATION LANGUAGE (4GL) MENU SYSTEM DEVELOPMENT TOOL. CAPABLE OF COMBINING ORACLE AND NON-ORACLE APPLICATIONS UNDER A COMMON, INTEGRATED MENU SYSTEM WHILE PROVIDING A COMMON USER INTERFACE ACROSS APPLICATIONS.

#### **License Prerequisites**

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D038AB41X	I,K	D038AB41Z	I,K
D038AC41X	I,K	D038AC41Z	I,K
D038AD41X	I,K	D038AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# ORACLE-SQL\*PLUS

SUPPORT CATEGORY: C

ORACLE-SQL\*PLUS - INTERACTIVE FOURTH GENERATION LANGUAGE (4GL) TOOL, ALLOWING FOR ONLINE EXECUTION OF SQL COMMANDS, ADHOC QUERIES, REPORT GENERATION AND DATA TRANSFER.

#### License Prerequisites

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D040AB41X	I,K	D040AB41Z	I,K
D040AC41X	I,K	D040AC41Z	I,K
D040AD41X	I,K	D040AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# ORACLE-SQL\*PLUS

SUPPORT CATEGORY: C

ORACLE-SQL\*PLUS - INTERACTIVE FOURTH GENERATION LANGUAGE (4GL) TOOL, ALLOWING FOR ONLINE EXECUTION OF SQL COMMANDS, ADHOC QUERIES, REPORT GENERATION AND DATA TRANSFER.

#### License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR HIGHER \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC)
DG/UX OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS
RMEC

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D040ABQ1X	A	D040ASX1X	A
D040ABQ1Z	Α	D040ASX1Z	A
D040AIQ1X	Α	D040ASY1X	Α
D040AIQ1Z	Α	D040ASY1Z	Α
D040AKQ1X	Α	D040ASZ1X	A
D040AKQ1Z	Α	D040ASZ1Z	Α
D040ALQ1X	Α	D040ATQ1X	A
D040ALQ1Z	Α	D040ATQ1Z	A
D040ASS1X	Α	D040AZN2Y	N
D040ASS1Z	Α		

~ Please reference Chapter introduction for suffix descriptions.

# ORACLE-SQL\*NET D042A

SUPPORT CATEGORY: C

ORACLE-SQL\*NET - ORACLE COMMUNICATION PRODUCT WHICH ALLOWS FOR THE INTEGRATION OF MULTIPLE ORACLE DATABASE SYSTEMS ACROSS MULTIPLE MACHINES AND OPERATION SYSTEMS. NOTE: INDIVIDUAL COMMUNICATION PROTOCOL SUPPORT PRODUCTS MUST BE PURCHASED SEPERATELY.

#### **License Prerequisites**

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC)
386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS
RMEC

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D042AB41X	I,K	D042AB41Z	I,K
D042AC41X	I,K	D042AC41Z	I,K
D042AD41X	I,K	D042AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# ORACLE-SQL\*NET D042A

SUPPORT CATEGORY: C

ORACLE-SQL\*NET - ORACLE COMMUNICATION PRODUCT WHICH ALLOWS FOR THE INTEGRATION OF MULTIPLE ORACLE DATABASE SYSTEMS ACROSS MULTIPLE MACHINES AND OPERATION SYSTEMS, NOTE: INDIVIDUAL COMMUNICATION PROTOCOL SUPPORT PRODUCTS MUST BE PURCHASED SEPERATELY.

License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR HIGHER \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC)
DG/UX OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS
RMEC

## Recommended Minimum Service with First License

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D042ABQ1X	Α	D042ASX1X	Α
D042ABQ1Z	Α	D042ASX1Z	Α
D042AlQ1X	Α	D042ASY1X	A
D042AIQ1Z	A	D042ASY1Z	Α
D042AKQ1X	A	D042ASZ1X	Α
D042AKQ1Z	Α	D042ASZ1Z	Α
D042ALQ1X	A	D042ATQ1X	Α
D042ALQ1Z	Α	D042ATQ1Z	Α
D042ASS1X	Α	D042AZN2Y	N
D042ASS1Z	Α		

~ Please reference Chapter introduction for suffix descriptions.

## ORACLE-RDBMS D044A

SUPPORT CATEGORY: C

ORACLE-RDBMS - SQL-BASED RELEATIONAL DATABASE MANAGEMENT SYSTEM INCLUDES THE TRANSACTION PROCESSING OPTION, THE SQL\*REPORT, PROCEDURAL REPORT GENERATOR; SQL\*LOADER, FILE LOADING UTILITY; AND RDBMS DICTIONARY/CATALOG PRODUCT.

#### **License Prerequisites**

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER)

Recommended Minimum Equipment Configuration (RMEC)
386/ix OPERATING SYSTEM RMEC \*AND\* MINIMUM MEMORY 8MB
\*AND\* MINIMUM DISK 20MB

# Recommended Minimum Service with First License AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D044AB41X	I,K	D044AB41Z	I,K
D044AC41X	I,K	D044AC41Z	I,K
D044AD41X	I,K	D044AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### ORACLE-RDBMS D044A

SUPPORT CATEGORY: C

ORACLE-RDBMS - SQL-BASED RELEATIONAL DATABASE MANAGEMENT SYSTEM INCLUDES THE TRANSACTION PROCESSING OPTION, THE SQL\*REPORT, PROCEDURAL REPORT GENERATOR; SQL\*LOADER, FILE LOADING UTILITY; AND RDBMS DICTIONARY/CATALOG PRODUCT.

#### License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR HIGHER

Recommended Minimum Equipment Configuration (RMEC)
DG/UX OPERATING SYSTEM RMEC \*AND\* MINIMUM MEMORY
4MB TO 8MB \*AND\* MINIMUM DISK
40MB

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D044ABQ1X	Α	D044ASX1X	Α
D044ABQ1Z	A	D044ASX1Z	A
D044AIQ1X	Α	D044ASY1X	Α
D044AIQ1Z	Α	D044ASY1Z	A
D044AKQ1X	Α	D044ASZ1X	A
D044AKQ1Z	A	D044ASZ1Z	Α
D044ALQ1X	Α	D044ATQ1X	A
D044ALQ1Z	Α	D044ATQ1Z	Α
D044ASS1X	Α	D044AZN2Y	N
D044ASS1Z	Α		

~ Please reference Chapter introduction for suffix descriptions.

# ORACLE-SQL\*REPORTWRITER D046A

SUPPORT CATEGORY: C

ORACLE-SQL\*REPORTWRITER - NON-PROCEDURAL, FORMS DRIVEN, FOURTH GENERATION LANGUAGE (4GL) REPORT DEVELOPMENT AND GENERATION TOOL FOR PRODUCING PRODUCTION QUALITY REPORTS.

#### License Prerequisites

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D046AB41X	I,K	D046AB41Z	I,K
D046AC41X	I,K	D046AC41Z	I,K
D046AD41X	I,K	D046AD41Z	I,K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# ORACLE-TCP/IP PROTOCOL D048A

SUPPORT CATEGORY: C

ORACLE-TCP/IP PROTOCOL - ORACLE-SQL\*NET PRODUCT TO SUPPORT TCP/IP COMMUNICATIONS

#### License Prerequisites

386/ix OPERATING SYSTEM (VERSION 2.01 OR HIGHER) \*AND\* D044 ORACLE-RDBMS \*AND\* D042 ORACLE-SQL\*NET

Recommended Minimum Equipment Configuration (RMEC) 386/ix OPERATING SYSTEM RMEC \*AND\* D044 ORACLE-RDBMS RMEC

#### Recommended Minimum Service with First License

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D048AB41X	I,K	D048AB41Z	I,K
D048AC41X	I,K	D048AC41Z	I,K
D048AD41X	I,K	D048AD41Z	I,K

~ Please reference Chapter introduction for suffix descriptions.

# ORACLE-TCP/IP PROTOCOL D048A

SUPPORT CATEGORY: C

ORACLE-TCP/IP PROTOCOL - ORACLE-SQL\*NET PRODUCT TO SUPPORT TCP/IP COMMUNICATIONS

#### License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR HIGHER \*AND\* ORACLE-RDBMS MODEL D044 \*AND\* ORACLE-SQL\*NET MODEL D042

Recommended Minimum Equipment Configuration (RMEC)
DG/UX OPERATING SYSTEM RMEC \*AND\* ORACLE-RDBMS RMEC

# Recommended Minimum Service with First License

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D048ABQ1X	Α	D048ASX1X	Α
D048ABQ1Z	Α	D048ASX1Z	A
D048AIQ1X	Α	D048ASY1X	A
D048AIQ1Z	Α	D048ASY1Z	A
D048AKQ1X	Α	D048ASZ1X	Α
D048AKQ1Z	A	D048ASZ1Z	Α
D048ALQ1X	Α	D048ATQ1X	A
D048ALQ1Z	Α	D048ATQ1Z	Α
D048ASS1X	Α	D048AZN2Y	N
D048ASS1Z	A		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## ORACLE-TPO D050A

SUPPORT CATEGORY: C

ORACLE-TPO - THE TRANSACTION PROCESSING OPTION IS AN ADD-ON PRODUCT TO THE ORACLE-RDBMS WHICH ALLOWS FOR THE CREATION OF HIGH PERFORMANCE TRANSACTION BASED SYSTEMS.

#### License Prerequisites

DG/UX OPERATING SYSTEM 4.20 OR HIGHER \*AND\* ORACLE-RDBMS MODEL D044 \*AND\* ORACLE-SQL\*NET MODEL D042

Recommended Minimum Equipment Configuration (RMEC)
DG/UX OPERATING SYSTEM RMEC \*AND\* ORACLE-RDBMS RMEC

#### **Recommended Minimum Service with First License**

AVAILABLE FROM ORACLE UNDER ORACLE STANDARD SUPPORT SERVICES & POLICIES AGREEMENT

Model-Suffix	Media	Model-Suffix	Media
D050ABQ1X	A	D050ASX1X	Α
D050ABQ1Z	Α	D050ASX1Z	Α
D050AlQ1X	Α	D050ASY1X	A
D050AIQ1Z	Α	D050ASY1Z	A
D050AKQ1X	Α	D050ASZ1X	<b>A</b>
D050AKQ1Z	Α	D050ASZ1Z	Α
D050ALQ1X	Α	D050ATQ1X	Α
D050ALQ1Z	Α	D050ATQ1Z	Α
D050ASS1X	Α	D050AZN2Y	N
D050ASS1Z	Α		

~ Please reference Chapter introduction for suffix descriptions.

## AVIION X WINDOWS 11.3-MOTIF 1.0 H001A

SUPPORT CATEGORY: A

X WINDOWS 11.3 IS THE STANDARD DISTRIBUTION FROM THE MIT X-CONSORTIUM THAT RUNS UNDER DG/UX AND TCP/IP OVER AN ETHERNET-BASED LOCAL AREA NETWORK (LAN) FOR THE 88K/RISC FAMILY. THE PRODUCT INCLUDES XLIB, X TOOLKITS, X ATHENA WIDGETS, AND

X-INTRINSICS AVAILABLE ON THE STANDARD DISTRIBUTION AND AN OPTIMIZED X SERVER FOR DATA GENERAL DEVICES. OSF/MOTIF 1.0 IS THE STANDARD WINDOW MANAGER FROM THE OPEN SOFTWARE FOUNDATION. OSF/MOTIF PROVIDES A USER INTERFACE TOOLKIT, PRESENTATION DESCRIPTION LANGUAGE, WINDOW MANAGER, STYLE GUIDE, WIDGET SET, AND GADGETS.

# License Prerequisites NONE

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION SERVER OR MULTIUSER OPERATING SYSTEM RMEC

Media	Model-Suffix	Media
N	H001AZN4N	N
Α	H001AZN57	Α
Α	H001AZN59	Α
Α	H001AZN6A	A
A	H001AZN6B	A
N	H001AZN7A	N
	N A A A	N H001AZN4N A H001AZN57 A H001AZN59 A H001AZN6A A H001AZN6B

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## X SERVER SOFTWARE FOR AVX-30 DISPALY H002A

SUPPORT CATEGORY: C

X SERVER SOFTWARE FOR USE \*ONLY\* ON AVX-30 NETWORK DISPLAY TERMINALS. DG/UX COMES WITH THIS SOFTWARE ALREADY INSTALLED. THIS MODEL SHOULD ONLY BE ORDERED IF NO DG/UX HOST IS AVAILABLE ON THE NETWORK, AND THE AVX-30 DISPLAY IS TO BE USED ON ANOTHER HOST SYSTEM. SUN FORMAT COMPATIBLE.

# License Prerequisites NONE

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION PROCESSOR RUNNING DG/UX OR OTHER HOST SYSTEM SUPPORTING THE X WINDOWS CLIENT-SIDE SOFTWARE (TCP/IP, XLIB, WINDOW MANAGER) AND CAPABLE OF ACCEPTING SUN-COMPATIBLE FORMATTED TAPE.

Model-Suffix	Media	Model-Suffix	Media
H002AZN1C H002AZN20	A,H,X A.H.X	H002AZN4A H002AZN4B	A,H,X A.H.X
H002AZN2Y	N N	HUUZAZIN4B	Α,Π,Λ

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## DASHER/386 X11 RUNTIME 1-2 USER H005B

SUPPORT CATEGORY: C

THE X WINDOW SYSTEM (X) IS A NETWORK-BASED GRAPHICS WINDOW SYSTEM DEVELOPED AT MIT. THE X11 RUNTIME CONTAINS ALL THE SOFTWARE NECESSARY TO EXECUTE X WINDOWS

APPLICATIONS ON DASHER/386 SYSTEMS, PLUS DOCUMENTATION FOR USERS AND SYSTEM ADMINISTRATORS.

#### **License Prerequisites**

C003BZ2 386/ix TCP/IP (IF ON A LAN)

Recommended Minimum Equipment Configuration (RMEC)
AT BUS ETHERNET CONTROLLER (MODEL 4701-A) (IF ON A LAN)

Model-Suffix	Media	Model-Suffix	Media
H005BA21C	1		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## DASHER/386 X11 RUNTIME MULTI-USER H005B

SUPPORT CATEGORY: C

THE X WINDOW SYSTEM (X) IS A NETWORK-BASED GRAPHICS WINDOW SYSTEM DEVELOPED AT MIT. THE X11 RUNTIME CONTAINS ALL THE SOFTWARE NECESSARY TO EXECUTE X WINDOWS APPLICATIONS ON DASHER/386 SYSTEMS, PLUS DOCUMENTATION FOR USERS AND SYSTEM ADMINISTRATORS.

#### License Prerequisites

Q002BS2 386/ix BASE RUNTIME MULTI-USER \*AND\* C003BZ2 386/ix TCP/IP (IF ON A LAN)

Recommended Minimum Equipment Configuration (RMEC) AT BUS ETHERNET CONTROLLER (MODEL 4701-A) (IF ON A LAN)

Model-Suffix	Media	Model-Suffix	Media
H005BZ21C	К		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## DASHER/386 X11 DEVELOPMENT SYSTEM H006B

SUPPORT CATEGORY: C

THE X11 DEVELOPMENT SYSTEM CONTAINS ALL THE SOFTWARE NECESSARY TO CREATE X11 APPLICATIONS, PLUS PROGRAMMER'S DOCUMENTATION. IT INCLUDES H005BZ2 386/ix X11 RUNTIME MULTI-USER.

License Prerequisites

C003BZ2 386/ix TCP/IP (IF ON A LAN)

Recommended Minimum Equipment Configuration (RMEC)
AT BUS ETHERNET CONTROLLER (MODEL 4701-A) (IF ON A LAN)

Model-Suffix	Media	Model-Suffix	Media
H006BZ21C	Κ		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## AVIION GREEN HILL C COMPILER -SINGLE USER L001A

SUPPORT CATEGORY: A

GREEN HILL'S C COMPILER, 1 TO 2 USER, IS A COMPLETE IMPLEMENTATION OF THE C PROGRAMMING LANGUAGE. IT IS BOTH PCC (PORTABLE C COMPILER) AND ANSI C COMPLIANT. GREEN HILL'S C CONTAINS EVERYTHING IN THE BASIC C LANGUAGE, ALL OF THE WESTERN ELECTRIC EXTENSIONS, AND ALL OF THE UNDOCUMENTED FEATURES OF THE BERKELY COMPILER USED IN IMPLEMENTING UNIX.

License Prerequisites

Q001AAQ AviiON WORKSTATION OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC)
Q001AAQ AVIION WORSTATION OPERATING SYSTEM RMEC

Model-Suffix	Media	Model-Suffix	Media
L001AAQ1C	A	L001AAQ57	Α
L001AAQ20	Α	L001AAQ59	Α
L001AAQ4A	Α	L001AAQ6A	Α
L001AAQ4B	A	L001AAQ6B	A
L001AAQ4M	N	L001AAQ7A	N
L001AAQ4N	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# AVIION GREEN HILL'S C COMPILER - MULTIUSER L001A

SUPPORT CATEGORY: A

GREEN HILL'S C COMPILER, MULTIUSER, IS A COMPLETE IMPLE-MENTATION OF THE C PROGRAMMING LANGUAGE. IT IS BOTH PCC (PORTABLE C COMPILER) AND ANSI C COMPLIANT. GREEN HILL'S C CONTAINS EVERYTHING IN THE BASIC C LANGUAGE, ALL OF THE WESTERN ELECTRIC EXTENSIONS, AND ALL OF THE UN-DOCUMENTED FEATURES OF THE BERKELY COMPILER USED IN IMPLEMENTING UNIX.

#### License Prerequisites

ANY AVIION SERVER OR MULITUSER OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION SERVER OR MULTIUSER OPERATING SYSTEM RMEC

Model-Suffix	Media	Model-Suffix	Media
L001AZU1C	Α	L001AZU59	Α
L001AZU20	A	L001AZU6A	A
L001AZU4A	Α	L001AZU6B	A
L001AZU4B	A	L001AZU6C	N
L001AZU4M	N	L001AZU7D	N
L001AZU4N	N	L001AZU7A	N
L001AZU57	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# AVIION GREEN HILL FORTRAN COMPILER -SINGLE USER L002A

SUPPORT CATEGORY: A

GREEN HILL'S FORTRAN FOR 1 TO 2 USERS IMPLEMENTS THE ANSI FORTRAN-77 STANDARD ANSI x3.9-1978: ALL OF THE EXTENSIONS TO FORTRAN-77 DOCUMENTED IN THE BERKELY 4.2BSD F77 DOCUMENTATION; MANY OF THE UNDOCUMENTED EXTENSIONS IN THE 4.2BSD F77 IMPLEMENTATION; AND MILITARY STANDARD FORTRAN "FORTRAN, DOD SUPPLEMENT TO THE AMERICAN NATIONAL STANDARD X3.9- 1978 MIL- STD- 1753".

#### License Prerequisites

Q001AAQ AVIION WORKSTATION OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC)
Q001AAQ AVIION WORKSTATION OPERATING SYSTEM RMEC

Model-Suffix	Media	Model-Suffix	Media
L002AAQ1C L002AAQ20 L002AAQ4A L002AAQ4B L002AAQ4M L002AAQ4N	A A A N N	L002AAQ57 L002AAQ59 L002AAQ6A L002AAQ6B L002AAQ7A	A A A N

~ Please reference Chapter introduction for suffix descriptions.

# AVIION GREEN HILL'S FORTRAN COMPILER - MULTIUSER L002A

SUPPORT CATEGORY: A

GREEN HILL'S FORTRAN FOR MULTI USERS IMPLEMENTS THE ANSI FORTRAN-77 STANDARD ANSI x3.9-1978: ALL OF THE EXTENSIONS TO FORTRAN-77 DOCUMENTED IN THE BERKELY 4.2BSD F77 DOCUMENTATION; MANY OF THE UNDOCUMENTED EXTENSIONS IN THE 4.2BSD F77 IMPLEMENTATION; AND MILITARY STANDARD FORTRAN "FORTRAN, DOD SUPPLEMENT TO THE AMERICAN NATIONAL STANDARD X3.9- 1978 MIL- STD- 1753".

License Prerequisites

ANY AVIION SERVER OR MULTIUSER OPEARTING SYSTEM

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION SERVER OR MULTIUSER OPEARTING SYSTEM RMEC

Model-Suffix	Media	Model-Suffix	Media
L002AZU1C	A	L002AZU59	Α
L002AZU20	A	L002AZU6A	Α
L002AZU4A	Α	L002AZU6B	Α
L002AZU4B	A	L002AZU6C	N
L002AZU4M	N	L002AZU6D	N
L002AZU4N	N	L002AZU7A	N
L002AZU57	A		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## AVIION GREEN HILL PASCAL COMPILER SINGLE USER L003A

SUPPORT CATEGORY: A

GREEN HILL'S PASCAL FOR 1 TO 2 USERS IMPLEMENTS THE ANSI/ IEEE STANDARD AND THE BSI/ISO LEVEL STANDARD. IN ADDITION, GREEN HILLS IMPLEMENTS SOME OF THE EXTENSIONS PRESENT IN THE BERKELY 4.2BSD "PC" PASCAL COMPILER.

#### License Prerequisites

Q001AAQ AVIION WORKSTATION OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC)
Q001AAQ AVIION WORKSTATION OPERATING SYSTEM RMEC

Model-Suffix	Media	Model-Suffix	Media
L003AAQ1C	A	L003AAQ57	Α
L003AAQ20	Α	L003AAQ59	Α
L003AAQ4A	A	L003AAQ6A	A
L003AAQ4B	A	L003AAQ6B	A
L003AAQ4M	N	L003AAQ7A	N
L003AAQ4N	N		

~ Please reference Chapter introduction for suffix descriptions.

## AVIION GREEN HILL'S PASCAL COMPILIER - MULTIUSER L003A

SUPPORT CATEGORY: A

GREEN HILL'S PASCAL FOR MULTI USERS IMPLEMENTS THE ANSI/ IEEE STANDARD AND THE BSI/ISO LEVEL STANDARD. IN ADDITION, GREEN HILLS IMPLEMENTS SOME OF TH EXTENSIONS PRESENT IN THE BERKELY 4.2BSD "PC PSACAL COMPILER.

### License Prerequisites

ANY AVIION SERVER OR MULTIUSER OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION SERVER OR MULTIUSER OPERATING SYSTEM RMEC

Model-Suffix	Media	Model-Suffix	Media
L003AZU1C	Α	L003AZU59	Α
L003AZU20	Α	L003AZU6A	A
L003AZU4A	Α	L003AZU6B	A
L003AZU4B	A	L003AZU6C	N
L003AZU4M	N	L003AZU6D	N
L003AZU4N	N	L003AZU7A	N
L003AZU57	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## BUSINESS BASIC FOR 386/ix (UNLIMITED USERS) L004A

SUPPORT CATEGORY: A

BUSINESS BASIC FOR DASHER/386 UNIX SYSTEMS (UNLIMITED USERS)

#### License Prerequisites

Q002BS1C 386/ix BASE RUNTIME MULTI-USER SOFTWARE REVISION 2.01 OR LATER

#### Recommended Minimum Equipment Configuration (RMEC)

DASHER/386, 4MB MEMORY, 40MB DISK, EITHER VGA, EGA OR MONO MONITOR WITH CORRESPONDING CARD AND AN 8 LINE (10495) OR 16 LINE (10628) MUX CARD(S). DASHER D216, D412, D462 OR ANSI, VT/XXX TERMINALS

Model-Suffix	Media	Model-Suffix	Media
L004AS21C	K,P	L004AS24N	N
L004AS220	K,P	L004AS257	K,P
L004AS22Y	N	L004AS259	K,P
L004AS24A	K,P	L004AS26A	K,P
L004AS24B	K,P	L004AS26B	K,P
L004AS24M	N	L004AS27A	N

~ Please reference Chapter introduction for suffix descriptions.

# BUSINESS BASIC FOR AVIION (UNLIMITED USERS) L005A

SUPPORT CATEGORY: A

**BUSINESS BASIC FOR AVIION SYSTEMS** 

## License Prerequisites

Q001A\*U1A DG/UX OPERATING SYSTEM OR A PACKAGE WHICH CONTAINS IT. IN ALL CASES REVISION 4.20 OR GREATER IS REQUIRED.

Recommended Minimum Equipment Configuration (RMEC)

AVIION SYSTEM WITH 8MB MEMORY, 322MB DISK, VAC/16 MUX CARDS OR VDC/128 CLUSTER CONTROLLERS CONNECTED TO

DASHER D216, D412, D462 OR ANSI, VT/XXX

Model-Suffix	Media	Model-Suffix	Media
L005ASU1C	Α	L005ASU4N	N
L005ASU20	Α	L005ASU57	Α
L005ASU2Y	N	L005ASU59	Α
L005ASU4A	Α	L005ASU6A	Α
L005ASU4B	Α	L005ASU6B	Α
L005ASU4M	N	L005ASU7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## ICOBOL FOR 386/ix (UNLIMITED USERS) L006A

SUPPORT CATEGORY: A

ICOBOL FOR DASHER/386 UNIX SYSTEMS. INCLUDES UNIX SORT/ MERGE. COMPLETE DEVELOP MENT SYSTEM. INCLUDES MXDB DEBUGGER, MODEL NUMBER

#### **License Prerequisites**

R007AS2.

Q002BS1C 386/ix BASE RUNTIME MULTI-USER SOFTWARE REVISION 2.01 OR LATER

#### Recommended Minimum Equipment Configuration (RMEC)

DASHER/386, 4MB MEMORY, 100MB DISK, EITHER VGA, EGA OR MONO MONITOR WITH CORRESPONDING CARD AND AN 8 LINE (10495) OR 16 LINE (10628) MUX CARD(S). CONNECTED TO DASHER D2XX, D4XX, OR ANSI, VT/XXX TERMINALS

Model-Suffix	Media	Model-Suffix	Media
L006AS21C	K,P	L006AS24N	N
L006AS220	K,P	L006AS257	K,P
L006AS22Y	N	L006AS259	K,P
L006AS24A	K,P	L006AS26A	K.P
L006AS24B	K.P	L006AS26B	KP
L006AS24M	N	L006AS27A	l N

~ Please reference Chapter introduction for suffix descriptions

# ICOBOL FOR AVIION (UNLIMITED USERS) L007A

SUPPORT CATEGORY: A

ICOBOL FOR AVIION SYSTEMS. INCLUDES UNIX SORT/MERGE. COMPLETE DEVELOPMENT SYS TEM. INCLUDES MXDB DEBUGGER, MODEL NUMBER R007ASN.

#### License Prerequisites

Q001A\*U1A DG/UX OPERATING SYSTEM OR A PACKAGE WHICH CONTAINS IT. IN ALL CASES REVISION 4.20 OR GREATER IS REQUIRED.

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 8MB MEMORY, 322MB DISK, VAC/16 MUX CARDS OR VDC/128 CLUSTER CONTROLLERS CONNECTED TO DASHER D216, D412, D462 OR ANSI, VT/XXX

Model-Suffix	Media	Model-Suffix	Media
L007ASU1C	Α	L007ASU4N	N
L007ASU20	Α	L007ASU57	Α
L007ASU2Y	N	L007ASU59	Α
L007ASU4A	Α	L007ASU6A	Α
L007ASU4B	Α .	L007ASU6B	A
L007ASU4M	N	L007ASU7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# LPI BASIC FOR AVIION LOOSA

SUPPORT CATEGORY: A

LPI BASIC IS A GSA-CERTIFIED IMPLEMENTATION OF THE ANSI MINIMAL BASIC STANDARD X3.60-1978. IT IS A TRUE COMPILER COMPATIBLE WITH MICROSOFT BASIC AND DIGITAL RESEARCH CBASIC.

#### License Prerequisites

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM.

Recommended Minimum Equipment Configuration (RMEC)

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING
SYSTEM RMEC

# Runtime Recommended Minimum Equipment Configuration (RMEC)

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM RMEC

# Recommended minimum service with first license NONE

Model-Suffix	Media	Model-Suffix	Media
L008AGN1A	N	L008ALN1A	N
L008AGN1C	Α	L008ALN1C	Α
L008AGN1D	A	L008ALN1D	<b>A</b> .
L008AON1A	N	L008AZN1A	N
L008AON1C	Α	L008AZN1C	Α
L008AON1D	A	L008AZN1D	Α

~ Please reference Chapter introduction for suffix descriptions.

# LPI COBOL-85 FOR AVIION L009A

SUPPORT CATEGORY: A

LPI COBOL-85 FULLY IMPLEMENTS THE AMERICAN STANDARDS INSTITUTE (ANSI) COBOL X3.23-1985 AND COBOL X3.23-19754 PROGRAMMING LANGUAGES AT THE HIGH LEVEL. IT IS A HIGH-PERFORMANCE, TRUE COMPILER WITH EXTENSIONS FOR COMPATIBILITY WITH RM/

COBOL, MICRO FOCUS LEVEL II COBOL, ANSI COBOL-68, 74 AND IBM COBOL.

#### License Prerequisites

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM.

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING
SYSTEM RMEC

Runtime Recommended Minimum Equipment Configuration (RMEC)

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM RMEC

# Recommended minimum service with first license NONE

Media	Model-Suffix	Media
N	L009ALN1A	N
Α	L009ALN1C	A
Α	L009ALN1D	A
N	L009AZN1A	N
A	L009AZN1C	A
A `	L009AZN1D	Α
	N A A	N L009ALN1A A L009ALN1C A L009ALN1D N L009AZN1A A L009AZN1C

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# LPI FORTRAN FOR AVIION L010A

SUPPORT CATEGORY: A

LPI FORTRAN IS A HIGH-PERFORMANCE COMPILER WHICH IS A GSA-CERTIFIED IMPLEMENTATION OF THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) PROGRAMMING LANGUAGE FORTRAN X3.9-1978 (FORTRAN-77).

#### License Prerequisites

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM.

Recommended Minimum Equipment Configuration (RMEC)

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING
SYSTEM RMEC

# Runtime Recommended Minimum Equipment Configuration (RMEC)

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM RMEC

# Recommended minimum service with first license NONE

Model-Suffix	Media	Model-Suffix	Media
L010AGN1A	N	L010ALN1A	N
L010AGN1C	A	L010ALN1C	A
L010AGN1D	Α	L010ALN1D	A
L010AON1A	N	L010AZN1A	N
L010AON1C	Α	L010AZN1C	Α
L010AON1D	A	L010AZN1D	Α

~ Please reference Chapter introduction for suffix descriptions.

# LPI PASCAL FOR AVIION L011A

SUPPORT CATEGORY: A

LPI PASCAL IS AN IMPLEMENTATION OF THE AMERICAN NATIONAL STANDARDS INSTITUTE ANSI/IEEE PASCAL 770X3.97-1983 STANDARD, AND CONFORMS TO THE ISO/7185 LEVEL 0 STANDARD

#### **License Prerequisites**

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM.

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING
SYSTEM RMEC

# Runtime Recommended Minimum Equipment Configuration (RMEC)

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM RMEC

# Recommended minimum service with first license NONE

Model-Suffix	Media	Model-Suffix	Media
L011AGN1A	N	L011ALN1A	N
L011AGN1C	A	L011ALN1C	Α
L011AGN1D	Α	L011ALN1D	A
L011AON1A	N	L011AZN1A	N
L011AON1C	Α	L011AZN1C	Α
L011AON1D	Α	L011AZN1D	Α

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# LPI PL/1 FOR AVIION L012A

SUPPORT CATEGORY: A

LPI PL/1 IS PL/1 IS A FULL IMPLEMENTATION OF THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) PL/1 X32.74-1981 GENERAL PURPOSE SUBSET.

**License Prerequisites** 

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM.

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING
SYSTEM RMEC

Runtime Recommended Minimum Equipment Configuration (RMEC)

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM RMEC

# Recommended minimum service with first license NONE

Model-Suffix	Media	Model-Suffix	Media
L012AGN1A	N	L012ALN1A	N
L012AGN1C	Α	L012ALN1C	Α
L012AGN1D	Α	L012ALN1D	Α
L012AON1A	N	L012AZN1A	N
L012AON1C	Α	L012AZN1C	Α
L012AON1D	Α	L012AZN1D	Α

~ Please reference Chapter introduction for suffix descriptions.

## MICRO FOCUS COBOL/2 FOR DASHER/386 L013A

SUPPORT CATEGORY: C

MICRO FOCUS COBOL/2, A COBOL-85 COMPILER, CONSISTING OF A COMPILER, NATIVE CODE GENERATOR, RUNTIME SYSTEM, AND ANIMATOR, AN INTERACTIVE PROGRAM DEBUGGER.

#### License Prerequisites

ANY DASHER/386 MULTIUSER OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC)
ANY DASHER/386 MULTIUSER OPERATING SYSTEM RMEC

Runtime Recommended Minimum Equipment Configuration (RMEC)

ANY DASHER/386 MULTIUSER OPERATING SYSTEM RMEC

Model-Suffix	Media	Model-Suffix	Media
L013AG21C	K	L013AK21C	К
L013AG21D	К	L013AK21D	l K
L013AJ21C	K	L013AL21C	K
L013AJ21D	K	L013AL21D	K

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## ICOBOL RUNTIME FOR 386/ix (UNLIMITED USERS) L014A

SUPPORT CATEGORY: A

ICOBOL RUNTIME ENVIRONMENT ONLY FOR DASHER/386 UNIX SYSTEMS. INCLUDES UNIX SORT/MERGE.

#### License Prerequisites

Q002BS1C 386/ix BASE RUNTIME MULTI-USER SOFTWARE REVISION 2.01 OR LATER

Recommended Minimum Equipment Configuration (RMEC)
NOT APPLICABLE

Runtime Recommended Minimum Equipment Configuration
DASHER/386, 4MB MEMORY, 100MB DISK, EITHER VGA, EGA OR
MONO MONITOR WITH CORRESPONDING CARD AND A 8 LINE
(10495) OR 16 LINE (10628) MUX CARD(S) CONNECTED TO DASHER D2XX, D4XX OR ANSI, VT/XXX TERMINALS.

Model-Suffix	Media	Model-Suffix	Media
L014AS21C	K,P	L014AS24N	N
L014AS220	K,P	L014AS257	K,P
L014AS22Y	N	L014AS259	K,P
L014AS24A	K,P	L014AS26A	K,P
L014AS24B	K,P	L014AS26B	K,P
L014AS24M	N	L014AS27A	N

~ Please reference Chapter introduction for suffix descriptions

# ICOBOL RUNTIME FOR AVIION (UNLIMITED USERS) L015A

SUPPORT CATEGORY: A

ICOBOL RUNTIME ENVIRONMENT ONLY FOR AVIION SYSTEMS. INCLUDES UNIX SORT/MERGE.

#### License Prerequisites

Q001A\*U1A DG/UX OPERATING SYSTEM OR A PACKAGE WHICH CONTAINS IT. IN ALL CASES REVISION 4.20 OR GREATER IS REQUIRED.

Recommended Minimum Equipment Configuration (RMEC) AVIION SYSTEM WITH 8MB MEMORY, 322MB DISK, VAC/16 MUX CARDS OR VDC/128 CLUSTER CONTROLLERS CONNECTED TO DASHER D216, D412, D462 OR ANSI, VT/XXX

Runtime Recommended Minimum Equipment Configuration AVIION SYSTEM WITH 8MB MEMORY, 322MB DISK, VAC/16 MUX CARDS OR VDC/128 CLUSTER CONTROLLERS CONNECTED TO DASHER D216, D412, D462 OR ANSI, VT/XXX

Model-Suffix	Media	Model-Suffix	Media
L015ASU1C	Α	L015ASU4N	N
L015ASU20	Α	L015ASU57	A
L015ASU2Y	N	L015ASU59	Α
L015ASU4A	Α	L015ASU6A	A
L015ASU4B	Α	L015ASU6B	A
L015ASU4M	N	L015ASU7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# LPI CODEWATCH FOR AVIION L016A

SUPPORT CATEGORY: A

LPI CODEWATCH IS A POWERFUL, SIMPLE TO USE, INTERACTIVE SOURCE-LEVEL DEBUGGER THAT OPERATES WITH LPI BASIC, COBOL, FORTRAN, PASCAL AND PL/I

#### License Prerequisites

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING SYSTEM.

Recommended Minimum Equipment Configuration (RMEC)

ANY AVIION WORKSTATION/SERVER/MULTI-USER OPERATING
SYSTEM RMEC

Runtime Recommended Minimum Equipment Configuration (RMEC)
NOT APPLICABLE

Recommended minimum service with first license NONE

Media	Model-Suffix	Media
N	L016ALN1A	N
Α	L016ALN1C	A
N	L016AZN1A	N
A	L016AZN1C	Α
	N A	N L016ALN1A A L016ALN1C N L016AZN1A

~ Please reference Chapter introduction for suffix descriptions.

## C++ V2 (AT&T) FOR SERVERS L018A

SUPPORT CATEGORY: A

C++ V2 (AT&T) IS DATA GENERAL'S PORTED VERSION BASED ON AT&T'S C++ LANGUAGE SYSTEM RELEASE 2.0 COMPILER. THIS IS AN UPWARD COMPATIBLE EXTENSION OF THE C PROGRAMMING LANGUAGE WITH EXTENSIONS FOR IMPLEMENTING THE OBJECT ORIENTED PROGRAMMING PARADIGM, AND OTHER C LANGUAGE ENHANCEMENTS.

## License Prerequisites

ANY DG/UX SERVER OR MULTIUSER LICENSE - RELEASE 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION AV4000 \*OR\* AV5100 \*OR\* AV6100 SERIES CPU

Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
L018ASS1A	N	L018ASU1A	N
L018ASS1C	A	L018ASU1C	Α

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## C++ V2 (AT&T) FOR WORKSTATIONS L019A

SUPPORT CATEGORY: A

C++ V2 (AT&T) IS DATA GENERAL'S PORTED VERSION BASED ON AT&T's C++ LANGUAGE SYSTEM RELEASE 2.0 COMPILER. THIS IS AN UPWARD COMPATIBLE EXTENSION OF THE C PROGRAMMING LANGUAGE WITH EXTENSIONS FOR IMPLEMENTING THE OBJECT ORIENTED PROGRAMMING PARADIGM, AND OTHER C LANGUAGE ENHANCEMENTS.

#### **License Prerequisites**

AVIION WORKSTATION OPERATING SYSTEM - RELEASE 4.20 OR GREATER

Recommended Minimum Equipment Configuration (RMEC) ANY AV300 \*OR\* AV400 SYSTEM

# Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
L019ABQ1A	N	L019ASQ1A	N
L019ABQ1C	A	L019ASQ1C	A

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### C++ V2 (AT&T) NETWORK NODE L020A

SUPPORT CATEGORY: A

C++ V2 (AT&T) IS DATA GENERAL'S PORTED VERSION BASED ON AT&T's C++ LANGUAGE SYSTEM RELEASE 2.0 COMPILER. THIS IS AN UPWARD COMPATIBLE EXTENSION OF THE C PROGRAMMING LANGUAGE WITH EXTENSIONS FOR IMPLEMENTING THE OBJECT ORIENTED PROGRAMMING PARADIGM, AND OTHER C LANGUAGE ENHANCEMENTS.

THIS VERSION IS FOR WORKSTATIONS USED IN A NETWORK IN CONJUCTION WITH A C++ SERVER.

### License Prerequisites

AVIION WORKSTATION OPERATING SYSTEM - RELEASE 4.20 OR GREATER \*AND\* L018 C++ V2(AT&T) FOR SERVERS

Recommended Minimum Equipment Configuration (RMEC) ANY AV300 \*OR\* AV400 SYSTEM

# Recommended Minimum Service with First License NOT APPLICABLE

Model-Suffix	Media	Model-Suffix	Media
L020ABQ1A	N	L020ASQ1A	N
L020ABQ1C	A	L020ASQ1C	A

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# OPERATING SYSTEM USER'S PACKAGE M001A

SUPPORT CATEGORY: C

THE OPERATING SYSTEM USER'S PACKAGE IS A COLLECTION OF ALL THE NECESSARY DOCUMENTS NECESSARY TO INSTALL AND USE THE "Q001A....." SOFTWARE PRODUCTS FOR THE AVIION FAMILY. ORDERS FOR "Q001...1CA" WILL AUTOMATICALLY BE SHIPPED THE DOCUMENTS IN THIS PACKAGE. THESE DOCUMENTS ARE AVAILABLE SEPARATELY UNDER MODEL NUMBER M001AZY2YN FOR THOSE CUSTOMERS WISHING TO PURCHASE ANOTHER SET.

## License Prerequisites

NONE

Model-Suffix	Media	Model-Suffix	Media
M001AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## NETWORK COMPUTING USER'S PACKAGE M002A

SUPPORT CATEGORY: C

THE NETWORK COMPUTING USER'S PACKAGE IS A COLLECTION OF ALL THE NECESSARY DOCUMENTS NECESSARY TO INSTALL AND USE THE "P002A....." SOFTWARE PRODUCTS FOR THE AVIION FAMILY. ORDERS FOR "P002A....1CA" WILL AUTOMATICALLY BE SHIPPED THE DOCUMENTS IN THIS PACKAGE. THESE DOCUMENTS ARE AVAILABLE SEPARATELY UNDER MODEL NUMBER M002AZY2YN FOR THOSE CUSTOMERS WISHING TO PURCHASE ANOTHER SET.

## License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
M002AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## CLIENT/SERVER USER'S PACKAGE M003A

SUPPORT CATEGORY: C

THE CLIENT/SERVER USER'S PACKAGE IS A COLLECTION OF ALL THE NECESSARY DOCUMENTS NECESSARY TO INSTALL AND USE THE "P001A....." SOFTWARE PRODUCTS FOR THE AVIION FAMILY. ORDERS FOR "P001A....1CA" WILL AUTOMATICALLY BE SHIPPED THE DOCUMENTS IN THIS PACKAGE. THESE DOCUMENTS ARE AVAILABLE SEPARATELY UNDER MODEL NUMBER MODEL NUMBER MO03AZY2YN FOR THOSE CUSTOMERS WISHING TO PURCHASE ANOTHER SET.

#### **License Prerequisites**

NONE

Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
M003AZN2Y	N		

~ Please reference Chapter introduction for suffix descriptions.

# TCP/IP PACKAGE M004A

SUPPORT CATEGORY: C

THE TCP/IP DOCUMENTATION PACKAGE IS A COLLECTION OF ALL THE DOCUMENTS AVAILABLE FOR THE TCP/IP PRODUCTS FOR THE AVIION FAMILY. ORDERS FOR "C001A...1CA" WILL AUTOMATICALLY BE SHIPPED THE DOCUMENTS IN THIS PACKAGE. THESE DOCUMENTS ARE AVAILABLE SEPARATELY UNDER MODEL NUMBER MODEL

#### License Prerequisites

NONE

# Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
M004AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# ONC/NFS PACKAGE M005A

SUPPORT CATEGORY: C

THE ONC/NFS DOCUMENTATION PACKAGE IS A COLLECTION OF ALL THE DOCUMENTS AVAILABLE FOR THE ONC/NFS PRODUCTS FOR THE AVIION FAMILY. ORDERS FOR "C002A...1CA" WILL AUTOMATICALLY BE SHIPPED THE DOCUMENTS IN THIS PACKAGE. THESE DOCUMENTS ARE AVAILABLE SEPARATELY UNDER MODEL NUMBER MODEL NUMBER MODEL NUMBER MODEL NUMBER MODEL NUMBER MODEL NUMBER MODEL SET.

#### License Prerequisites

NONE

	Model-Suffix	Media	Model-Suffix	Media
V	M005AZN2Y	N		

Please reference Chapter introduction for suffix descriptions.

### X WINDOWS/MOTIF PACKAGE M006A

SUPPORT CATEGORY: C

THE X WINDOWS/MOTIF DOCUMENTATION PACKAGE IS A COLLECTION OF ALL THE DOCUMENTS AVAILABLE FOR THE X WINDOWS/MOTIF PRODUCTS FOR THE AVIION FAMILY. ORDERS FOR "H001A...1CA" WILL AUTOMATICALLY BE SHIPPED THE DOCUMENTS IN THIS PACKAGE. THESE DOCUMENTS ARE AVAILABLE SEPARATELY UNDER MODEL NUMBER MODEL NUMBER M006AZY2YN FOR THOSE CUSTOMERS WISHING TO PURCHASE ANOTHER SET.

### License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
M006AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## DG/UX REFERENCE PACKAGE MANUALS M007A

SUPPORT CATEGORY: C

THE DG/UX REFERENCE SERIES PACKAGE CONTAINS THE REFERENCE MANUALS FOR THE AVIIO

N DG/UX SOFTWARE PLATFORM. THE DOCUMENTS INCLUDED IN THIS MODEL NUBER ARE:

069100288-00 XLIB REFERENCE MANUAL

069701041-00 DTK TECHNICAL SUMMARY FOR THE DG/UX SYSTEM

093701050-00 SYSTEM MANAGER'S REFERENCE FOR THE DG/UX SYSTEM

093701054-00 USER'S REFERENCE FOR THE DG/UX SYSTEM 093701055-00 PROGRAMMER'S REFERENCE FOR THE DG/UX SYSTEM, VOL I

093701056-00 PROGRAMMER'S REFERENCE FOR THE DG/UX SYSTEM, VOL II

#### License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
M007AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### DG/UX PROGRAMMER'S PACKAGE M008A

SUPPORT CATEGORY: C

THE DG/UX PROGRAMMERS DOCUMENTATION PACKAGE IS A COLLECTION OF ALL THE DOCUMENTS AVAILABLE FOR PROGRAMMERS ON THE AVIION FAMILY. THERE ARE NO PREPACKAGED MODEL NUMBERS THESE DOCUMENTS ARE SHIPPED WITH. THESE DOCUMENTS MUST BE ORDERED SEPARATELY UNDER MODEL NUMBER MO08AZY2YN FOR THOSE CUSTOMER WISHING TO PURCHASE THEM.

## License Prerequisites

NONE

Model-Suffix	Media	Model-Suffix	Media
M008AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## **GREEN HILLS C MANUAL** M009A

SUPPORT CATEGORY: C

DOCUMENTATION PACKAGE FOR USERS OF THE GREEHILLS C COMPILER

CONTENTS: GREENHILLS SOFTWARE USER'S MANUAL C-88K

# License Prerequisites

NONE

**Recommended Minimum Equipment Configuration (RMEC)** NONE

Model-Suffix	Media	Model-Suffix	Media
M009AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## **GREEN HILLS FORTRAN MANUAL** M010A

SUPPORT CATEGORY: C

DOCUMENTATION PACKAGE FOR USERS OF THE GREEHILLS FORTRAN COMPILER CONTENTS: GREENHILLS SOFTWARE USER'S MANUAL FORTRAN-88K

### License Prerequisites

NONE

**Recommended Minimum Equipment Configuration (RMEC)** 

Model-Suffix	Media	Model-Suffix	Media
M010AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## **GREEN HILLS PASCAL MANUAL** M011A

SUPPORT CATEGORY: C

DOCUMENTATION PACKAGE FOR USERS OF THE GREEHILLS PASCAL COMPILER CONTENTS: GREENHILLS SOFTWARE USER'S MANUAL PASCAL-88K

## **License Prerequisites**

NONE

Model-Suffix	Media	Model-Suffix	Media
M011AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## INTERACTIVE X-WINDOWS DOCUMENTATION PACKAGE M012A

SUPPORT CATEGORY: C

INTERACTIVE X-WINDOWS DOCUMENTATION PACKAGE. IT INCLUDES THE 386/ix X11 RUNTIME GUIDE, 386/ix X11 USER'S GUIDE, AND THE 386/ix X11 DEVELOPMENT GUIDE. (FOR COPIES OF THE X-WINDOWS PROGRAMMER'S GUIDE, ORDER MODEL M006AZN2Y).

License Prerequisites
NONE

Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
M012AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## NETWORK PROGRAMMER'S PACKAGE M014A

SUPPORT CATEGORY: C

THE NETWORK PROGRAMMER'S PACKAGE IS A COLLECTION OF ALL THE AVAILABLE DOCUMENTS FOR NETWORK PROGRAMMING FOR DG/UX RELATED PRODUCT ON THE AVIION FAMILY. THERE ARE NO PRE-PACKAGED MODEL NUMBERS THESE DOCUMENTS ARE SHIPPED WITH. THESE DOCUMENTS MUST BE ORDERED

SEPARATELY UNDER MODEL NUMBER M014AZY2YN FOR THOSE CUSTOMERS WISHING TO PURCHASE THEM.

## License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
M014AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# WORDPERFECT 4.2 FOR 386/ix TEMPLATES M025A

SUPPORT CATEGORY:

THIS IS A PACKAGE OF 5 KEYBOARD TEMPLATES FOR WORDPER-FECT 4.2 FOR 386/ix. THE TEMPLATES ARE DESIGNED FOR THE 101-KEY EXTENDED IBM AT-STYLE KEYBOARDS ON THE DASHER UNIX SYSTEM.

#### License Prerequisites

A011A\*21C WORDPERFECT 4.2 FOR 386/ix

Recommended Minimum Equipment Configuration (RMEC) A011A\*21C RMEC

Model-Suffix	Media	Model-Suffix	Media
M025AW22Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## UNIPLEX CONFIGURATION GUIDE M026A

SUPPORT CATEGORY: N/A

THE UNIPLEX CONFIGURATION GUIDE IS INTENDED FOR THE SYSTEM ADMINISTRATOR WHO IS RESPONSIBLE FOR SETTING UP THE WORKING ENVIRONMENT FOR THE USERS. THIS GUIDE WILL DESCRIBE HOW TO CONFIGURE SPECIAL TERMINALS, PRINTERS, HOW TO SET UP AND CUSTOMIZE UNIPLEX MENUS, CONFIGURE SOFT KEYS AND POP UPS.

License Prerequisites NONE

Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
M026AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# UNIPLEX SYSTEM ADMINISTRATORS GUIDE M027A

SUPPORT CATEGORY: N/A

THE UNIPLEX ADMINISTRATION GUIDE IS INTENDED FOR ANYONE WHO HAS RESPONSIBILITY FOR THE DAY-TO-DAY RUNNING OF A

UNIPLEX SYSTEM. THERE IS NO NEED FOR A TECHNICAL OR COMPUTING BACKGROUND TO UNDERSTAND THE CONCEPTS IN THIS MANUAL. IT IS HOWEVER HELPFUL TO BE FAMILIAR WITH MAJOR UNIPLEX APPLICATIONS, AND UNDERSTAND HOW UNIPLEX WILL BE IMPLEMENTED IN THE SUPPORTED ORGANIZATION.

THIS GUIDE SUGGESTS HOW TO ORGANIZE THE IMPLEMENTATION, FOR EXAMPLES BY DESCRIBING HOW TO SET UP MAILBOXES, AND HOW TO STRUCTURE A FILE SYSTEM USING UNIPLEX FOLIOS.

THIS MANUAL IS A MUST FOR ANYONE CHARGED WITH THE SMOOTH RUNNING OF THE SYSTEM.

# License Prerequisites NONE

Model-Suffix	Media	Model-Suffix	Media
M027AZN2Y	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# AVIION WORKSTATION SYSTEM SOFTWARE PACKAGE P001A

SUPPORT CATEGORY: A

THE WORKSTATION SYSTEM SOFTWARE CONSISTS OF DG/UX, GNU C, TCP/IP, NFS.ONC, X WINDOWS AND OSF/MOTIF PROD-UCTS FOR THE AVX 300 SERIES WORKSTATIONS.

#### License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC)
AVIION AVX 300 SERIES HARDWARE SYSTEM
8MB MEMORY MINIMUM
QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION
179MB DISK IF SYSTEM IS DISKFUL

Model-Suffix	Media	Model-Suffix	Media	
P001AAQ1A	N	P001AAQ4S	N	
P001AAQ1C	Α	P001AAQ4T	N	
P001AAQ20	Α	P001AAQ4U	N	
P001AAQ4A	Α	P001AAQ57	Α	
P001AAQ4B	Α	P001AAQ59	Α	
P001AAQ4M	N	P001AAQ6A	Α	
P001AAQ4N	N	P001AAQ6B	Α	
P001AAQ4P	N	P001AAQ6C	N	
P001AAQ4Q	N	P001AAQ6D	N	
P001AAQ4R	N	P001AAQ7A	N	
	1	<ul> <li>a difference and the second and the se</li></ul>		

~ Please reference Chapter introduction for suffix descriptions.

# AVIION SERVER SYSTEM SOFTWARE PACKAGE P001A

SUPPORT CATEGORY: A

THE SERVER SYSTEM SOFTWARE PACKAGE CONSISTS OF DG/UX, GNU C, TCP/IP, NFS/ONC, X WINDOWS AND OSF/MOTIF PRODUCTS FOR THE AV/5000 AND AV/6000 SERIES PLATFORMS.

## License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC)
AVIION AV 5000 OR AV 6000 SERIES HARDWARE SYSTEM
8 MB MEMORY MINIMUM
QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION
327/322MB DISK

Model-Suffix	Media	Model-Suffix	Media
P001AHU1A	N	P001AHU4T	N
P001AHU1C	Α	P001AHU4U	N
P001AHU20	A	P001AHU57	Α
P001AHU4A	A	P001AHU59	Α
P001AHU4B	A	P001AHU6A	A
P001AHU4M	N	P001AHU6B	A
P001AHU4N	N	P001AHU6C	N
P001AHU4P	N	P001AHU6D	N
P001AHU4Q	N	P001AHU77	Α
P001AHU4R	N	P001AHU79	A
P001AHU4S	N	P001AHU7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## SERVER/MULTIUSER SYSTEM SOFTWARE PACKAGE P001A

SUPPORT CATEGORY: A

THE SERVER/MULTIUSER OPERATING SYSTEM PACKAGE CONSISTS OF DG/UX, GNU C, DTK, TCP/IP, NFS/ONC, X WINDOWS AND OSF/MOTIF PRODUCTS FOR THE AV4000 AND AV4100 SERIES SERVERS AND MULTIUSER SYSTEMS.

## License Prerequisites

NONE

Recommended Mirimum Equipment Configuration (RMEC)
ANY AVIION AV4000 OR AVIION AV4100 SERIES CPU \*WITH\* 8MB
MEMORY MINIMUM \*AND\* 322MB DISK.

# Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
P001AZS1C P001AZS20 P001AZS2Y P001AZS4A P001AZS4B P001AZS4M P001AZS4N	A A N A A N	P001AZS4T P001AZS4U P001AZS57 P001AZS59 P001AZS6A P001AZS6B P001AZS6C	N N A A A
P001AZS4P P001AZS4Q P001AZS4R P001AZS4S P001AZS4T	N N N N N	P001AZS6D P001AZS7A P001AZS77 P001AZS79	N N A A

~ Please reference Chapter introduction for suffix descriptions.

## AVIION WORKSTATION NETWORK COMPUTING PACKAGE P002A

SUPPORT CATEGORY: A

THE WORKSTATION NETWORK COMPUTING PACKAGE CONSISTS OF TCP/IP, ONC/NFS, X-WINDOWS, AND OSF/MOTIF PRODUCTS THAT RUNS UNDER DG/UX ON THE AVIION WORKSTATION PLATFORMS.

#### License Prerequisites

Q001AAQ AVIION WORKSTATION OPERATING SYSTEM

# Recommended Minimum Equipment Configuration (RMEC)

AVIION AVX 300 SERIES HARDWARE SYSTEM 8MB MEMORY MINIMUM

QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION 179MB DISK IF SYSTEM IS DISKFUL

Model-Suffix	Media	Model-Suffix	Media
P002AAQ1A	N	P002AAQ57	Α
P002AAQ1C	Α	P002AAQ59	A
P002AAQ20	Α	P002AAQ6A	A
P002AAQ4A	A	P002AAQ6B	A
P002AAQ4B	A	P002AAQ6C	N
P002AAQ4M	N	P002AAQ6D	N
P002AAQ4N	N	P002AAQ7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## AVIION SERVER NETWORK COMPUTING PACKAGE P002A

SUPPORT CATEGORY: A

THE SERVER NETWORK COMPUTING PACKAGE CONSISTS OF TCP/IP, ONC/NFS, X WINDOWS, AND OSF/MOTIF PRODUCTS THAT RUN UNDER DG/UX ON THE AVIION AV 5000 AND AV 6000 SERIES PLATFORMS.

#### License Prerequisites

Q001AHU AVIION SERVER OPERATING SYSTEM \*OR\* ANY OF THE FOLLOWING AVIION MULTIUSER OPERATING SYSTEM MODELS Q001APU \*OR\* Q001AQU \*OR\* Q001ARU \*OR\* Q001ASU

Recommended Minimum Equipment Configuration (RMEC)
AVIION AV 5000 OR AV 6000 SERIES HARDWARE SYSTEM
8 MB MEMORY MINIMUM
QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION
327 OR 322 DISK

Model-Suffix	Media	Model-Suffix	Media
P002AHU1A	N	P002AHU57	A
P002AHU1C	Α	P002AHU59	A
P002AHU20	Α	P002AHU6A	A
P002AHU4A	Α	P002AHU6B	A
P002AHU4B	N	P002AHU6C	N
P002AHU4M	N	P002AHU6D	l N
P002AHU4N	N	P002AHU7A	l N

~ Please reference Chapter introduction for suffix descriptions.

## 386/ix APPLICATION PLATFORM 1-2 USER P003B

SUPPORT CATEGORY: C

PACKAGED SOFTWARE WHICH INCLUDES: Q002BA2 386/ix BASE RUNTIME 1-2 USER Q004BA2 386/ix Vp/ix ENVIRONMENT 1-2 USER TEN/PLUS UER INTERFACE

License Prerequisites NONE

Recommended Minimum Equipment Configuration (RMEC)
DASHER/386 HARDWARE PLATFORM WITH AT BUS \*AND\* 4
MBYTES OF 32 BIT RANDOM ACCESS MEMORY MINIMUM \*AND\*
40 MBYTE HARD DISK \*AND\* 1.2 MBYTE HIGH DENSITY DISKETTE
SUBSYSTEM \*AND\* ANSI X3.64 COMPATIBLE TERMINAL

Model-Suffix	Media	Model-Suffix	Media
P003BA21C	K,P	P003BA257	K,P
P003BA24A	K,P	P003BA259	K.P
P003BA24B	K,P	P003BA26A	K.P
P003BA24M	N	P003BA26B	K.P
P003BA24N	N		1 1 m

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# 386/ix APPLICATION PLATFORM MULTI-USER P003B

SUPPORT CATEGORY: C

PACKAGED SOFTWARE WHICH INCLUDES: Q002BS2 386/ix BASE RUNTIME MULTI-USER Q004BS2 386/ix Vp/ix ENVIRONMENT MULTI-USER R004BZ2 386/ix USER INTERFACE

# License Prerequisites NONE

Recommended Minimum Equipment Configuration (RMEC)
DASHER/386 HARDWARE PLATFORM WITH AT BUS \*AND\* 4
MBYTES OF 32 BIT RANDOM ACCESS MEMORY MINIMUM \*AND\*
40 MBYTE HARD DISK \*AND\* 1.2 MBYTE HIGH DENSITY DISKETTE
SUBSYSTEM \*AND\* ANSI X3.64 COMPATIBLE TERMINAL \*AND\* 8
LINE SERIAL MUX BOARD (10495)

Model-Suffix	Media	Model-Suffix	Media
P003BS21C	K.P	P003BS257	K,P
P003BS24A	K,P	P003BS259	K.P
P003BS24B	KP	P003BS26A	K,P
P003BS24M	N	P003BS26B	K,P
P003BS24N	N		John British

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# 386/ix DEVELOPMENT PLATFORM 1-2 USER

#### P004B

SUPPORT CATEGORY: C

PACKAGED SOFTWARE WHICH INCLUDES:
Q002BA2 386/ix BASE RUNTIME 1-2 USER
Q004BA2 386/ix VP/ix ENVIRONMENT 1-2 USER
R002BZ2 386/ix SOFTWARE DEVELOPMENT SYSTEM
R001BA2 386/ix TEXT PROCESSING WORKBENCH 1-2 USER
TEN/PLUS USER INTERFACE

#### **License Prerequisites**

NONE

Recommended Minimum Equipment Configuration (RMEC)

DASHER/386 HARDWARE PLATFORM WITH AT BUS \*AND\* 4

MBYTES OF 32 BIT RANDOM ACCESS MEMORY MINIMUM \*AND\*

40 MBYTE HARD DISK \*AND\* 1.2 MBYTE HIGH DENSITY DISKETTE

SUBSYSTEM \*AND\* ANSI X3.64 COMPATIBLE TERMINAL

Model-Suffix	Media	Model-Suffix	Media
P004BA21C	K,P	P004BA257	K,P
P004BA24A	K,P	P004BA259	K,P
P004BA24B	K,P	P004BA26A	K,P
P004BA24M	N	P004BA26B	K,P
P004BA24N	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# 386/ix DEVELOPMENT PLATFORM MULTI-USER P004B

SUPPORT CATEGORY: C

PACKAGED SOFTWARE WHICH INCLUDES:
Q002BS2 386/ix BASE RUNTIME MULTI-USER
Q004BS2 386/ix VP/ix ENVIRONMENT MULTI-USER
R002BZ2 386/ix SOFTWARE DEVELOPMENT SYSTEM
R001BS2 386/ix TEXT PROCESSING WORKBENCH MULTI-USER
R004BS2 386/ix TEN/PLUS USER INTERFACE

## License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC)

DASHER/386 HARDWARE PLATFORM WITH AT BUS \*AND\* 4

MBYTES OF 32 BIT RANDOM ACCESS MEMORY MINIMUM \*AND\*

40 MBYTE HARD DISK \*AND\* 1.2 MBYTE HIGH DENSITY DISKETTE

SUBSYSTEM \*AND\* ANSI X3.64 COMPATIBLE TERMINAL \*AND\* 8

LINE SERIAL MUX BOARD (10495)

Model-Suffix	Media	Model-Suffix	Media
P004BS21C	K,P	P004BS257	K,P
P004BS24A	K,P	P004BS259	K,P
P004BS24B	K,P	P004BS26A	K,P
P004BS24M	N	P004BS26B	K,P
P004BS24N	N		

~ Please reference Chapter introduction for suffix descriptions.

## 386/ix NETWORKING PACKAGE 1-2 USER P005B

SUPPORT CATEGORY: C

THE NETWORK FILE SYSTEM IS A DISTRIBUTED FILE SYSTEM FACILITY FOR REMOTE FILE AND COMPUTE SHARING. IT IS AVAILABLE ON 386/ix AND CAN BE USED TO CONNECT OTHER SYSTEMS RUNNING THE NFS SOFTWARE

THIS PACKAGE INCLUDES:
-386/ix TCP/IP (C003BZ2)
-386/ix ONC/NFS 1-2 USER (C005BA2)

License Prerequisites
386/ix BASE RUNTIME 1-2 USER (Q002BA2)

Recommended Minimum Equipment Configuration (RMEC)

ANY DASHER/386 SYSTEM \*AND\* AT BUS ETHERNET CONTROLLER (MODEL 4701-A)

Model-Suffix	Media	Model-Suffix	Media
P005BA21C	K,P	P005BA257	K,P
P005BA24A	K,P	P005BA259	K,P
P005BA24B	K,P	P005BA26A	KP
P005BA24M	N	P005BA26B	K,P
P005BA24N	l N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## 386/ix NETWORKING PACKAGE MULTI-USER P005B

SUPPORT CATEGORY: C

THE NETWORK FILE SYSTEM IS A DISTRIBUTED FILE SYSTEM FACILITY FOR REMOTE FILE AND COMPUTE SHARING. IT IS AVAILABLE ON 386/ix AND CAN BE USED TO CONNECT OTHER SYSTEMS RUNNING THE NFS SOFTWARE

THIS PACKAGE INCLUDES:
-386/ix TCP/IP (C003BZ2)
-386/ix ONC/NFS MULTI-USER (C005BZ2)

#### License Prerequisites

386/ix BASE RUNTIME MULTI-USER (Q002BS2)

Recommended Minimum Equipment Configuration (RMEC) AT BUS ETHERNET CONTROLLER (MODEL 4701-A)

Model-Suffix	Media	Model-Suffix	Media
P005BZ21C P005BZ24A P005BZ24B P005BZ24M P005BZ24N	K,P K,P K,P N	P005BZ257 P005BZ259 P005BZ26A P005BZ26B	ҚР ҚР ҚР ҚР

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## SNA 3270 PACKAGE FOR AVIION SYSTEMS P025B

SUPPORT CATEGORY: A

SNA 3270 PACKAGE FOR AVIION SYSTEMS IS A DGC SOFTWARE PACKAGE THAT EMULATES IBM 3278 TERMINALS AND 3286 PRINT-

ERS. THIS PACKAGE INCLUDES THE 3270 PRODUCT AND ITS SNA PREREQUISITES AS FOLLOWS:

SNA 3270 FOR AVIION SYSTEMS - MODEL C012BZN1CA SNA FOR AVIION SYSTEMS - MODEL C011BZN1CA SDLC FOR AVIION SYSTEMS - MODEL C010BZN1CA

#### **License Prerequisites**

DG/UX OPERATING SYSTEM REVISION 4.20 OR HIGHER \*AND\* TCP/IP FOR AVIION SYSTEMS (MODEL C001AZN) (FOR DISTRIBUTED MODE PROCESSING ONLY)

Recommended Minimum Equipment Configuration (RMEC) ANY AVIION 32-BIT SYSTEM

# Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
P025BZN1A	N	P025BZN4N	N
P025BZN1C	Α	P025BZN57	Α
P025BZN20	A	P025BZN59	Α
P025BZN2Y	N	P025BZN6A	Α
P025BZN4A	Α	P025BZN6B	Α
P025BZN4B	Α	P025BZN7A	N
P025BZN4M	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# SNA RJE PACKAGE FOR AVIION SYSTEMS P026B

SUPPORT CATEGORY: A

SNA RJE PACKAGE FOR AVIION SYSTEMS IS A DGC SOFTWARE PACKAGE THAT EMULATES IBM 3776 MODEL 3 RJE WORKSTATION. THIS PACKAGE INCLUDES THE RJE PRODUCT AND ITS SNA PREREQUISITES AS FOLLOWS:

SNA RJE FOR AVIION SYSTEMS - MODEL C013BZN1CA SNA FOR AVIION SYSTEMS - MODEL C011BZN1CA SDLC FOR AVIION SYSTEMS - MODEL C010BZN1CA

#### License Prerequisites

DG/UX OPERATING SYSTEM REVISION 4.20 OR HIGHER \*AND\* TCP/IP FOR AVIION SYSTEMS (MODEL C001AZN) (FOR DISTRIBUTED MODE PROCESSING ONLY)

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION 32-BIT SYSTEM

Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
P026BZN1A	N	P026BZN4N	N
P026BZN1C	A	P026BZN57	Α
P026BZN20	Α	P026BZN59	Α
P026BZN2Y	N	P026BZN6A	A
P026BZN4A	Α	P026BZN6B	Α
P026BZN4B	A	P026BZN7A	N
P026BZN4M	N		

~ Please reference Chapter introduction for suffix descriptions.

## API LU6.2 PACKAGE FOR AVIION SYSTEMS P027B

SUPPORT CATEGORY: A

API LU6.2 PACKAGE FOR AVIION SYSTEMS IS A DGC SOFTWARE PACKAGE THAT ALLOWS APPLICATIONS PROGRAMS WRITTEN IN C TO INTERACT WITH OTHER VENDORS PROGRAMS THAT SUPPORT THE IBM LU 6.2 INTERFACE. THIS PACKAGE CONTAINS THE API LU6.2 FOR AVII

ON SYSTEMS PRODUCT AND ITS SNA PREREQUISITES AS FOL-LOWS:

API LU6.2 FOR AVIION SYSTEMS - MODEL C014BZN1CA SNA FOR AVIION SYSTEMS - MODEL C011BZN1CA SDLC FOR AVIION SYSTEMS - MODEL C010BZN1CA

#### License Prerequisites

DG/UX OPERATING SYSTEM REVISION 4.20 OR HIGHER \*AND\* TCP/IP FOR AVIION SYSTEMS (MODEL C001AZN) (FOR DISTRIBUTED MODE PROCESSING ONLY)

Recommended Minimum Equipment Configuration (RMEC) ANY AVIION 32-BIT SYSTEM

Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
P027BZN1A	N	P027BZN4N	N
P027BZN1C	A	P027BZN57	Α
P027BZN20	Α	P027BZN59	A
P027BZN2Y	N	P027BZN6A	Α
P027BZN4A	A	P027BZN6B	Α
P027BZN4B	Α	P027BZN7A	N
P027BZN4M	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## **API LU0,1,2,3 PACKAGE** FOR AVIION SYSTEMS P028B

SUPPORT CATEGORY: A

API LU0,1,2,3 FOR AVIION SYSTEMS IS A DGC SOFTWARE PACK-AGE THAT ALLOWS USER WRITTEN APPLICATIONS TO EMULATE IBM'S SNA LU 0, LU 1, LU 2, LU 3 TYPES. THIS PRODUCT INCLUDES THE API LU0,1,2,3 FOR AVIION SYSTEMS PRODUCT AND ITS SNA PREREQUISITES AS FOLLOWS:

API LU0,1,2,3 FOR AVIION SYSTEMS - MODEL C015BZN1CA SNA FOR AVIION SYSTEMS - MODEL C011BZN1CA SDLC FOR AVIION SYSTEMS - MODEL C010BZN1CA

#### **License Prerequisites**

DG/UX OPERATING SYSTEM REVISION 4.20 OR HIGHER \*AND\* TCP/IP FOR AVIION SYSTEMS (MODEL C001AZN) (FOR DISTRIBUT-ED MODE PROCESSING ONLY)

**Recommended Minimum Equipment Configuration (RMEC)** ANY AVIION 32-BIT SYSTEM

#### **Recommended Minimum Service with First License** -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
P028BZN1A	N	P028BZN4N	N
P028BZN1C	Α	P028BZN57	Α
P028BZN20	Α	P028BZN59	Α
P028BZN2Y	N	P028BZN6A	Α
P028BZN4A	Α	P028BZN6B	Α
P028BZN4B	A	P028BZN7A	N
P028BZN4M	N		

~ Please reference Chapter introduction for suffix descriptions.

### **AVIION WORKSTATION OPERATING SYSTEM** Q001A

SUPPORT CATEGORY: A

THE WORKSTATION OPERATING SYSTEM IS DATA GENERAL'S UNIX OPERATING SYSTEM FOR THE AVIION 300 SERIES WORKSTA-TIONS. DG/UX IMPLEMENTS SVID2, SVVS, MOST POPULAR BSD FEATURES, POSIX 1003.1, 88OPEN BCS, SUPPORTS MANY DE-FACTO STANDARDS AND PROVIDES SYMMETRIC MULTIPROCESS-ING. INCLUDED WITH DG/UX IS GNU C AND DTK.

# License Prerequisites

NONE

**Recommended Minimum Equipment Configuration (RMEC)** AVIION AVX 300 SERIES HARDWARE SYSTEM **8MB MEMORY MINIMUM** 

QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION

Model-Suffix	Media	Model-Suffix	Media
Q001AAQ1A	N	Q001AAQ4S	N
Q001AAQ1C	Α	Q001AAQ4T	N
Q001AAQ20	Α	Q001AAQ4U	N
Q001AAQ4A	Α	Q001AAQ57	Α
Q001AAQ4B	Α	Q001AAQ59	Α
Q001AAQ4M	N	Q001AAQ6A	Α
Q001AAQ4N	N	Q001AAQ6B	Α
Q001AAQ4P	N	Q001AAQ6C	N
Q001AAQ4Q	N	Q001AAQ6D	N
Q001AAQ4R	N	Q001AAQ7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# AVIION SERVER OPERATING SYSTEM. Q001A

SUPPORT CATEGORY: A

THE SERVER OPERATING SYSTEM IS DATA GENERAL'S UNIX OPERATING SYSTEM FOR THE AVIION AV 5000 AND AV 6000 SERIES SYSTEMS. DG/UX IMPLEMENTS SVID2, SVVS, MOST POPULAR BSD FEATURES, POSIX 1003.1, 880PEN BCS, SUPPORTS MANY DEFACTO STANDARDS AND PROVIDES SYMMETRIC MULTIPROCESSING. INCLUDED WITH DG/UX IS GNU C AND DTK.

License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC)
AVIION AV 5000 OR AV 6000 SERIES HARDWARE SYSTEM
8 MB MEMORY MINIMUM
QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION
327/322 MD DISK

Model-Suffix	Media	Model-Suffix	Media
Q001AHU1A	N	Q001AHU4T	N
Q001AHU1C	Α	Q001AHU4U	N
Q001AHU20	Α	Q001AHU57	Α
Q001AHU4A	Α	Q001AHU59	Α
Q001AHU4B	A	Q001AHU6A	A
Q001AHU4M	N	Q001AHU6B	Α
Q001AHU4N	N	Q001AHU6C	N .
Q001AHU4P	N	Q001AHU6D	N
Q001AHU4Q	N	Q001AHU77	Α
Q001AHU4R	N	Q001AHU79	Α
Q001AHU4S	N	Q001AHU7A	N

~ Please reference Chapter introduction for suffix descriptions.

# AVIION MULTIUSER OPERATING SYSTEM (1 TO 16 USERS) Q001A

SUPPORT CATEGORY: A

THIS MULTI-USER (1 TO 16 ASYNCHROUNOUS USERS) OPERATING SYSTEM IS DATA GENERAL'S UNIX OPERATING SYSTEM FOR THE AVIION AV 5000 AND AV 6000 SERIES SYSTEMS. DG/UX IMPLEMENTS SVID2, SVVS, MOST POPULAR BSD FEATURES, POSIX 1003.1, 88OPEN BCS, SUPPORTS MANY DE-FACTO STANDARDS AND PROVIDES SYMMETRIC MULTIPROCESSING. INCLUDED WITH DG/UX IS GNU C AND DTK.

#### License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC) AVIION AV 5000 OR AV 6000 SERIES HARDWARE SYSTEM 8MB MEMORY MINIMUM QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION 327/322 MD DISK

Model-Suffix	Media	Model-Suffix	Media
Q001APU1A	N	Q001APU4S	N
Q001APU1C	Α	Q001APU4T	N
Q001APU20	Α	Q001APU4U	N
Q001APU4A	Α	Q001APU57	Α
Q001APU4B	Α	Q001APU59	Α
Q001APU4M	N	Q001APU6A	Α
Q001APU4N	N	Q001APU6B	Α
Q001APU4P	N	Q001APU77	Α
Q001APU4Q	N	Q001APU79	Α
Q001APU4R	N	Q001APU7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# AVIION MULTIUSER OPERATING SYSTEM (1 TO 32 USERS) Q001A

SUPPORT CATEGORY: A

THE MULTI-USER (1 TO 32 ASYNCHROUNOUS USERS) OPERATING SYSTEM IS DATA GENERAL'S UNIX OPERATING SYSTEM FOR THE AVIION AV 5000 AND AV 6000 SERIES SYSTEMS. DG/UX IMPLEMENTS SVID2, SVVS, MOST POPULAR BSD FEATURES, POSIX 1003.1, 880PEN BCS, SUPPORTS MANY DE-FACTO STANDARDS AND PROVIDES SYMMETRIC MULTIPROCESSING. INCLUDED WITH DG/UX IS GNU C AND DTK.

## License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC)
AVIION AV 5000 OR AV 6000 SERIES HARDWARE SYSTEM
8 MB MEMORY MINIMUM
QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION
327/322 MB DISK

Model-Suffix	Media	Model-Suffix	Media
Q001AQU1A	N	Q001AQU4S	N
Q001AQU1C	Α	Q001AQU4T	N
Q001AQU20	Α	Q001AQU4U	N
Q001AQU4A	Α	Q001AQU57	A
Q001AQU4B	Α	Q001AQU59	Α
Q001AQU4M	N	Q001AQU6A	Α
Q001AQU4N	N	Q001AQU6B	Α
Q001AQU4P	N	Q001AQU77	Α
Q001AQU4Q	N	Q001AQU79	Α
Q001AQU4R	N	Q001AQU7A	N

~ Please reference Chapter introduction for suffix descriptions.

# AVIION MULTIUSER OPERATING SYSTEM (1 TO 64 USERS) Q001A

SUPPORT CATEGORY: A

THIS MULTI-USER (1 TO 64 ASYNCHROUNOUS USERS) OPERATING SYSTEM IS DATA GENERAL'S UNIX OPERATING SYSTEM FOR THE AVIION AV 5000 AND AV 6000 SERIES SYSTEMS. DG/UX IMPLEMENTS SVID2, SVVS, MOST POPULAR BSD FEATURES, POSIX 1003.1, 880PEN BCS, SUPPORTS MANY DE-FACTO STANDARDS AND PROVIDES SYMMETRIC MULTIPROCESSING. INCLUDED WITH DG/UX IS GNU C AND DTK.

# License Prerequisites NONE

Recommended Minimum Equipment Configuration (RMEC)
AVIION AV 5000 OR AV 6000 SERIES HARDWARE SYSTEM
8MB MEMORY MINIMUM
QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION
327/322 MB DISK

Model-Suffix	Media	Model-Suffix	Media
Q001ARU1A	N	Q001ARU4S	N
Q001ARU1C	Α	Q001ARU4T	N
Q001ARU20	Α	Q001ARU4U	N
Q001ARU4A	Α	Q001ARU57	Α
Q001ARU4B	Α	Q001ARU59	Α
Q001ARU4M	N	Q001ARU6A	Α
Q001ARU4N	N	Q001ARU6B	A
Q001ARU4P	N	Q001ARU77	Α
Q001ARU4Q	N	Q001ARU79	Α
Q001ARU4R	N	Q001ARU7A	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# AVIION MULTIUSER OPERATING SYSTEM (UNLIMITED USERS) Q001A

SUPPORT CATEGORY: A

THIS MULTI-USER (UNLIMITED NUMBER OF ASYNCHROUNOUS USERS) OPERATING SYSTEM IS DATA GENERAL'S UNIX OPERATING SYSTEM FOR THE AVIION AV 5000 AND AV 6000 SERIES SYSTEMS. DG/UX IMPLEMENTS SVID2, SVVS, MOST POPULAR BSD FEATURES, POSIX 1003.1, 880PEN BCS, SUPPORTS MANY DEFACTO STANDARDS AND PROVIDES SYMMETRIC MULTIPROCESSING. INCLUDED WITH DG/UX IS GNU C AND DTK.

License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC) AVIION AV 5000 OR AV 6000 SERIES HARDWARE SYSTEM 8 MB MEMORY MINIMUM

QIC-150MB TAPE DRIVE FOR SOFTWARE DISTRIBUTION 327/322 MD DISK

Model-Suffix	Media	Model-Suffix	Media
Q001ASU1A	N	Q001ASU4S	N
Q001ASU1C	Α	Q001ASU4T	N
Q001ASU20	Α	Q001ASU4U	N
Q001ASU4A	Α	Q001ASU57	Α
Q001ASU4B	Α	Q001ASU59	Α
Q001ASU4M	N	Q001ASU6A	Α
Q001ASU4N	N	Q001ASU6B	A
Q001ASU4P	N	Q001ASU77	Α
Q001ASU4Q	N	Q001ASU79	Α
Q001ASU4R	N	Q001ASU7A	N

~ Please reference Chapter introduction for suffix descriptions.

# SERVER/MULTIUSER OPERATING SYSTEM Q001A

SUPPORT CATEGORY: A

THE SERVER/MULTIUSER OPERATING SYSTEM CONSISTS OF DG/UX, GNU C, DTK, TCP/IP, NFS/ONC, X WINDOWS AND OSF/MOTIF PRODUCTS FOR THE AV4000 AND AV4100 SERIES SERVERS AND MULTIUSER SYSTEMS.

License Prerequisites NONE

Recommended Minimum Equipment Configuration (RMEC)
ANY AVIION AV4000 OR AVIION AV4100 SERIES CPU \*WITH\* 8MB
MEMORY MINIMUM \*AND\* 322MB DISK,

Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media
Q001AZS1C	Α	Q001AZS4T	N
Q001AZS20	Α	Q001AZS4U	N
Q001AZS2Y	N	Q001AZS57	A
Q001AZS4A	Α	Q001AZS59	Α
Q001AZS4B	Α	Q001AZS6A	A
Q001AZS4M	N	Q001AZS6B	Α
Q001AZS4N	N	Q001AZS6C	N
Q001AZS4P	N	Q001AZS6D	N
Q001AZS4Q	N	Q001AZS7A	N
Q001AZS4R	N	Q001AZS77	Α
Q001AZS4S	N	Q001AZS79	Α
Q001AZS4T	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# 386/ix BASE RUNTIME 1-2 USER Q002B

SUPPORT CATEGORY: C

UNIX OPERATING SYSTEM FOR THE DASHER/386 HARDWARE PLATFORM.

**INCLUDES:** 

- -AT&T SYSTEM V/386 (RELEASE 3.2)
- -INTERACTIVE SYSTEMS (RELEASE 2.0)
- -TEN/PLUS USER INTERFACE

#### License Prerequisites

NONE

Recommended Minimum Equipment Configuration (RMEC)

DASHER/386 HARDWARE PLATFORM WITH AT BUS. \*AND\* 4

MBYTES OF 32 BIT RANDOM ACCESS MEMORY MINIMUM \*AND\*

40 MBYTE HARD DISK \*AND\* 1.2 MBYTE HIGH DENSITY DISKETTE

SUBSYSTEM \*AND\* ANSI X3.64 COMPATIBLE TERMINAL.

Model-Suffix	Media	Model-Suffix	Media
Q002BA21C	K,P	Q002BA257	K,P
Q002BA24A	K,P	Q002BA259	K,P
Q002BA24B	K,P	Q002BA26A	K,P
Q002BA24M	N	Q002BA26B	K,P
Q002BA24N	N		

~ Please reference Chapter introduction for suffix descriptions.

## 386/ix BASE RUNTIME MULTI-USER Q002B

SUPPORT CATEGORY: C

UNIX OPERATING SYSTEM FOR THE DASHER/386 HARDWARE PLATFORM.

**INCLUDES:** 

- -AT&T SYSTEM V/386 (RELEASE 3.2)
- -INTERACTIVE SYSTEMS (RELEASE 2.0)
- -TEN/PLUS USER INTERFACE

#### **License Prerequisites**

NONE

Recommended Minimum Equipment Configuration (RMEC)
DASHER/386 HARDWARE PLATFORM WITH AT BUS. \*AND\* 4
MBYTES OF 32 BIT RANDOM ACCESS MEMORY MINIMUM \*AND\*
40 MBYTE HARD DISK \*AND\* 1.2 MBYTE HIGH DENSITY DISKETTE
SUBSYSTEM \*AND\* ANSI X3.64 COMPATIBLE TERMINAL \*AND\* 8
LINE SERIAL MUX BOARD (10495).

Model-Suffix	Media	Model-Suffix	Media
Q002BS21C	K,P	Q002BS257	K,P
Q002BS24A	K,P	Q002BS259	K,P
Q002BS24B	K,P	Q002BS26A	K,P
Q002BS24M	N	Q002BS26B	K,P
Q002BS24N	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# 386/ix SECURITY ADMINISTRATION DISKETTE (U.S. ONLY) Q003B

SUPPORT CATEGORY: C

SECURITY ADMINISTRATION UTILITIES. (REQUIRED BY LAW TO NOT BE SHIPPED OUTSIDE THE UNITED STATES).

#### License Prerequisites

Q002BS2 386/ix BASE RUNTIME MULTI-USER

Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
Q003BZ21C	Κ		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### 386/ix VP/ix ENVIRONMENT 1-2 USER Q004B

SUPPORT CATEGORY: C

PROVIDES 1-2 386/ix USERS WITH THE ABILITY TO RUN DOS AND DOS APPLICATIONS UNDER UNIX SYSTEM V.3.

VP/ix SUPPORTS POPULAR PC APPLICATIONS AS THEY OPERATE WITHIN THE DOS 3.2 OPERATING ENVIRONMENT ON AN IBM PC AT.

APPLICATIONS SUPPORTED INCLUDE AS A MINIMUM: Dbase III, FLIGHT SIMULATOR, FRAMEWORK, HARVARD TOTAL PROJECT MANAGER, LOTUS 1-2-3, MICROSOFT WINDOWS, PFS SERIES, SIDEKICK, SYMPHONY, WORDSTAR, AND CROSSTALK.

#### **License Prerequisites**

Q002BA2 386/ix BASE RUNTIME 1-2 USER

Recommended Minimum Equipment Configuration (RMEC) Q002BA2 386/ix BASE RUNTIME 1-2 USER RMEC

Media	Model-Suffix	Media
K,P	Q004BA257	K,P
K,P	Q004BA259	K,P
K,P	Q004BA26A	K,P
N	Q004BA26B	K.P
N		
	K,P K,P K,P N	K,P Q004BA257 K,P Q004BA259 K,P Q004BA26A N Q004BA26B

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## 386/ix VP/ix ENVIRONMENT MULTI-USER Q004B

SUPPORT CATEGORY: C

PROVIDES 386/ix USERS WITH THE ABILITY TO RUN DOS AND DOS APPLICATIONS UNDER UNIX SYSTEM V.3.

VP/ix SUPPORTS POPULAR PC APPLICATIONS AS THEY OPERATE WITHIN THE DOS 3.2 OPERATING ENVIRONMENT ON AN IBM PC AT.

APPLICATIONS SUPPORTED INCLUDE AS A MINIMUM: Dbase III, FLIGHT SIMULATOR, FRAMEWORK, HARVARD TOTAL PROJECT MANAGER, LOTUS 1-2-3, MICROSOFT WINDOWS, PFS SERIES, SIDEKICK, SYMPHONY, WORDSTAR, AND CROSSTALK.

#### License Prerequisites

Q002BS2 386/ix BASE RUNTIME MULTI-USER

Recommended Minimum Equipment Configuration (RMEC) MUX BOARD AND ANSI X3.64 COMPATIBLE TERMINALS.

Model-Suffix	Media	Model-Suffix	Media
Q004BS21C Q004BS24A Q004BS24B Q004BS24M Q004BS24N	K,P K,P K,P N	Q004B\$257 Q004B\$259 Q004B\$26A Q004B\$26B	Қ.Р Қ.Р Қ.Р Қ.Р

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## 386/ix TEXT PROCESSING WORKBENCH 1-2 USER R001B

SUPPORT CATEGORY: C

A POWERFUL AND SOPHISTICATED SET OF TEXT FORMATTING TOOLS THAT HELP PRODUCE A WIDE VARIETY OF DOCUMENTS, IT IS A ENHANCED VERSION OF AT&T'S DOCUMENTER'S WORKBENCH REVISION 2.0.

SIMPLIFIES THE PLANNING AND PREPARATION OF MARGINS, TITLES, LISTS AND DISPLAYS, FOOTNOTES, PAGE HEADERS AND FOOTERS, PAGE NUMBERING, TABLE OF CONTENTS, GLOSSARY, AND INDEX.

#### License Prerequisites

Q002BA2 386/ix BASE RUNTIME 1-2 USER

# **Recommended Minimum Equipment Configuration (RMEC)**NONE

Model-Suffix	Media	Model-Suffix	Media
R001BA21C	к	R001BA257	К
R001BA24A	к	R001BA259	К
R001BA24B	K	R001BA26A	K
R001BA24M	N	R001BA26B	к
R001BA24N	N		

~ Please reference Chapter introduction for suffix descriptions.

# 386/ix TEXT PROCESSING WORKBENCH (MULTI-USER) R001B

SUPPORT CATEGORY: C

A POWERFUL AND SOPHISTICATED SET OF TEXT FORMATTING TOOLS THAT HELP PRODUCE A WIDE VARIETY OF DOCUMENTS. IT IS A ENHANCED VERSION OF AT&T'S DOCUMENTER'S WORK-BENCH REVISION 2.0.

SIMPLIFIES THE PLANNING AND PREPARATION OF MARGINS, TITLES, LISTS AND DISPLAYS, FOOTNOTES, PAGE HEADERS AND FOOTERS, PAGE NUMBERING, TABLE OF CONTENTS, GLOSSARY, AND INDEX.

#### License Prerequisites

Q002BS2 386/ix BASE RUNTIME MULTI-USER

Model-Suffix	Media	Model-Suffix	Media
R001BS21C R001BS24A R001BS24B R001BS24M R001BS24N	K K K N	R001BS257 R001BS259 R001BS26A R001BS26B	К К К

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## 386/ix SOFTWARE DELOPMENT SYSTEM R002B

SUPPORT CATEGORY: C

PROVIDES UNIX SYSTEM V.3/386 FACILITIES FOR THE COMPILATION AND MAINTENANCE OF C LANGUAGE SOFTWARE. THIS MODULE INCLUDES THE C COMPILER, YACC AND LEX DEVELOPMENT AIDS, SOURCE CODE CONTROL SYSTEM (SCCS) UTILITIES, AND C COMPILER DEVELOPMENT UTILITIES: SYMBOLIC DEBUGGER, AND SYNTAX CHECK FACILITY (LINT).

#### **License Prerequisites**

Q002BS2 386/ix BASE RUNTIME MULTI-USER

# Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
R002BZ21C	K	R002BZ257	K
R002BZ24A	κ	R002BZ259	k
R002BZ24B	K	R002BZ26A	k
R002BZ24M	N	R002BZ26B	K
R002BZ24N	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### 386/ix TEN/PLUS PROGRAMMER'S TOOL KIT R003B

SUPPORT CATEGORY: C

ALLOWS C LANGUAGE PROGRAMMERS TO CONCENTRATE ON THE REQUIREMENTS OF SPECIFIC APPLICATIONS WHILE TAKING ADVANTAGE OF THE TEN/PLUS USER INTERFACE AND EDITOR FUNCTIONS.

#### License Prerequisites

Q002BS2 386/ix BASE RUNTIME MULTI-USER \*AND\* R004BZ2 386/ix TEN/PLUS USERS'S TOOL KIT

# Recommended Minimum Equipment Configuration (RMEC) NONE

Model-Suffix	Media	Model-Suffix	Media
R003BZ21C	К	R003BZ257	К
R003BZ24A	K	R003BZ259	ĸ
R003BZ24B	K	R003BZ26A	к
R003BZ24M	N	R003BZ26B	к
R003BZ24N	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## 386/ix TEN/PLUS USER'S TOOL KIT R004B

SUPPORT CATEGORY: C

PROVIDES AN OFFICE ADMINISTRATOR WITH THE NECESSARY FACILITIES TO CREATE FORMS AND SPECIFY DATA CHARACTERISTICS.

THE TOOL KIT CONTAINS A FORMS DEFINITION MODULE AND A FORMS LANGUAGE MODULE. THE DEFINITION MODULE IS USED TO DEVELOP NEW FORMS AND EDIT EXISTING ONES. THE LANGUAGE MODULE IS USED TO SPECIFY THE CALCULATIONS TO BE PERFORMED ON DATA IN A FORM.

#### **License Prerequisites**

Q002BS2 386/ix BASE RUNTIME MULTI-USER

Model-Suffix	Media	Model-Suffix	Media
R004BZ21C	К	R004BZ257	К
R004BZ24A	lκ	R004BZ259	K
R004BZ24B	к	R004BZ26A	k
R004BZ24M	N	R004BZ26B	K
R004BZ24N	N		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# **AVIION ENCRYPTION UTILITIES PACKAGE** R005A

SUPPORT CATEGORY: A

THE ENCRYPTION UTILITIES PACKAGE CONSISTS OF THE CRYPT, SETKEY, AND ENCRYPT COMMANDS AND LIBRARIES. CRYPT IS A STRING-ENCODING FUNCTION. SETKEY AND ENCRYPT PROVIDE PRIMITIVE ACCESS TO THE ENCODING ALGORITHM. THE ENCRYPTION UTILITIES PACKAGE IS LIMITED TO SHIPMENTS WITHIN THE UNITED STATES, UNITED STATES TERRITORIES, AND CANADIAN SITES ONLY PER RESTRICTIONS IMPOSED BY THE UNITED STATES DEPARTMENT OF STATE.

#### License Prerequisites

Q001AAQ AVIION WORKSTATION OPERATING SYSTEM \*OR\* Q001AHU AVIION SERVER OPERATING SYSTEM \*OR\* Q001APU AVIION MULTIUSER OPERATING SYSTEM (1 TO 16 USERS) \*OR\* Q001AQU AVIION MULTIUSER OPERATING SYSTEM (1 TO 32 USERS) \*OR\* Q001ARU AVIION MULTIUSER OPERATING SYSTEM (1 TO 64 USERS) \*OR\* Q001ASU AVIION MULTIUSER OPERATING SYSTEM (UNLIMITED USERS) \*OR\* P001AAQ AVIION WORSTATION SYSTEM SOFTWARE PACKAGE \*OR\* P001AHU SERVER SYSTEM SOFTWARE PACKAGE.

**Recommended Minimum Equipment Configuration (RMEC)** 

Q001AAQ AVIION WORKSTATION OPERATING SYSTEM \*OR\* Q001AHU AVIION SERVER OPERATING SYSTEM \*OR\* Q001APU AVIION MULTIUSER OPERATING SYSTEM (1 TO 16 USERS) \*OR\* Q001AQU AVIION MULTIUSER OPERATING SYSTEM (1 TO 32 USERS) \*OR\* Q001ARU AVIION MULTIUSER OPERATING SYSTEM (1 TO 64 USERS) \*OR\* Q001ASU AVIION MULTIUSER OPERATING SYSTEM (UNLIMITED USERS) \*OR\* P001AAQ AVIION WORSTATION SYSTEM SOFTWARE PACKAGE \*OR\* P001AHU SERVER SYSTEM SOFTWARE PACKAGE RMEC.

Model-Suffix	Media	Model-Suffix	Media
R005AZN1C	A		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# AVIION CONTRIBUTED SOFTWARE PACKAGE R006A

SUPPORT CATEGORY: C

THIS PRODUCT WILL CONTAIN OVER TIME VARIOUS PUBLIC DOMAIN, USER-CONTRIBUTED, AND DG-DEVELOPED (BUT UNSUPPORTED) PROGRAMS FOR AVIION SYSTEMS RUNNING DG/UX. THE PRODUCT OFFERED WITHOUT SUPPORT, AND WITHOUT ANY CLAIMS MADE FOR THE QUALITY, RELIABILITY OR APPLICABILITY

OF THE CONTENTS. DGC ACCEPTS NO LIABILITY FOR INCORRECT BEHAVIOR OR DAMAGE CAUSED BY USE OF THESE PROGRAMS, WHICH ARE ISSUED AT NOMINAL CHARGE FOR THEIR INSTRUCTIONAL OR ENTERTAINMENT VALUE. A LIMITED AMOUNT OF ELECTRONIC DOCUMENTATION IS PROVIDED ON THE MEDIA. NO SOFTWARE SUBSCRIPTION SERVICE (SSS) IS PROVIDED. NEW VERSIONS WILL BECOME AVAILABLE FROM TIME-TO-TIME AND USERS ARE REQUIRED TO PURCHASE NEW VERSIONS IF THEY REQUIRE THEM.

VERSION "A" OF THE PRODUCT CONTAINS THE FOLLOWING PROGRAMS:

GNU C SOURCES FREE SOFTWARE FOUNDATION GNU GDB & SOURCE FREE SOFTWARE FOUNDATION **GNU EMACS & SOURECSR FREE SOFTWARE FOUNDATION** X CONTRIB X WINDOWS SOURCES FROM MIT ELM MAIL INTERFACE KERMIT COMMUNICATIONS MUSBUS BENCHMARKS MUSH MAIL INTERFACE **NEWS NETNEWS READER** NOTES BULLETIN BOARD RN REMOTE NETNEWS READER KNIGHTS REVOLVING KNIGHTS, ETC MAHJONGG X WINDOW GAME SLIDES UNIFORUM DEMO WOLFMAN REVOLVING KNIGHTS, ETC CLOCK DIGITAL CLOCK LISTC C PROGRAM PRETTY PRINTER MICROEMACS EMACS STYLE EDITOR MONTH VISUAL CALENDAR PCAL POSTSCRIPT CALENDAR PHONE PHONE OTHER USERS POST TROFF TO POSTSCRIPT TN3270 TERMINAL EMULATOR/COMMS GNU GO GNU GO (AN ORIENTAL BOARD GAME) XCALENDAR X CALENDAR XSCOPPE X DEBUGGER XTREK X STARTREK GAME

# License Prerequisites NONE

Recommended Minimum Equipment Configuration (RMEC)
DUE TO THE WIDELY VARYING NATURE OF THE APPLICATIONS,
NO "RMEC" CAN BE STATED. NOTE THAT MANY OF THE APPLICATIONS REQUIRE A GRAPHICS WORKSTATION OR X TERMINAL.

Model-Suffix	Media	Model-Suffix	Media
R006AZN20	Α		

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

# MXdb FOR AVIION SYSTEMS R007A

SUPPORT CATEGORY: A

MXdb, MULTI-EXTENSIBLE DEBUGGER, IS DATA GENERALS PRIMARY INTERACTIVE SOURCE LEVEL DEBUGGER FOR DG/UX LPI LANGUAGES FOR AVIION INCLUDING COBOL 85, F77, PL/1, PASCAL, BASIC, GREEH HILLS C, BASIC C, BASIC AND PASCAL, M88000 ASSEMBLER, AND INTERACTIVE COBOL. MXdb FOR AVIION INCLUDES BOTH COMMAND LINE AND GRAPHICAL USER INTERFACE.

### **License Prerequisites**

NONE

Recommended Minimum Equipment Configuration (RMEC) ANY AVIION 32-BIT SYSTEM

# Recommended Minimum Service with First License -6X SUPPORT PLUS

Model-Suffix	Media	Model-Suffix	Media	
R007AEN1C	Α	R007ASN4B	Α	
R007APN1C	Α	R007AEN4M	N	
R007ASN1C	Α	R007APN4M	N	
R007AEN20	Α	R007ASN4M	N	
R007APN20	A	R007AEN4N	N	
R007ASN20	Α	R007APN4N	N	
R007AEN2Y	N	R007ASN4N	N	
R007APN2Y	N	R007AEN6A	Α	
R007ASN2Y	N	R007APN6A	Α	
R007AEN4A	A	R007ASN6A	Α	
R007APN4A	Α	R007AEN6B	Α	
R007ASN4A	Α	R007APN6B	Α	
R007AEN4B	Α	R007ASN6A	Α	
R007APN4B	Α			

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

## MICRO FOCUS FORMS-2 FOR DASHER/386 R008A

SUPPORT CATEGORY: C

MICRO FOCUS FORMS/2 IS A UTILITY THAT ALLOWS YOU TO DESIGN, CREATE AND EDIT INTERACTIVE SCREEN LAYOUTS FOR USE WITH THE MICRO FOCUS COBOL/2 COMPILER.

#### License Prerequisites

ANY DASHER/386 MULTIUSER OPERATING SYSTEM

Recommended Minimum Equipment Configuration (RMEC)
ANY DASHER/386 MULTIUSER OPERATING SYSTEM RMEC

# Runtime Recommended Minimum Equipment Configuration (RMEC)

ANY DASHER/386 MULTIUSER OPERATING SYSTEM RMEC

Model-Suffix	Media	Model-Suffix	Media
R008AG21D	κ	R008AK21D	К
R008AJ21D	K	R008AL21D	К

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.

### AVIION SECURE RPC R010A

SUPPORT CATEGORY: A

THE SECURE RPC PRODUCT CONSISTS OF THE AUTHENTICATION ALGORITHMS NECESSARY TO DETECT, ISOLATE, AND PREVENT UNAUTHORIZED RPC MESSAGE TRAFFIC FROM ACTIVE USE ON AVIION SYSTEMS IT IS INSTALLED ON. THE SECURE RPC PRODUCT IS LIMITED TO SHIPMENTS WITH LETTERS OF AUTHORIZATION BASED UPON EXPORT REQULATIONS ESTABLISHED BY THE UNITED STATES DEPARTMENT OF STATE.

#### **License Prerequisites**

P001AAQ AVIION WORKSTATION SYSTEM SOFTWARE PACKAGE \*OR\* P001AHU AVIION SERVER SYSTEM SOFTWARE PACKAGE.

Recommended Minimum Equipment Configuration (RMEC)
P001AAQ AVIION WORKSTTION SYSTEM SOFTWARE PACKAGE
RMEC \*OR\* P001AHU AVIION SERVER SYSTEM SOFTWARE PACKAGE RMEC.

Model-Suffix	Media	Model-Suffix	Media
R010AZN1C	Α	R010AZN4B	Α
R010AZN20	Α	R010AZN4M	N
R010AZN4A	A	R010AZN4N	N

<sup>~</sup> Please reference Chapter introduction for suffix descriptions.